Treatment Area Name: Evans Creek

Infested acres: 2.3

Description: Located along Road 7920, in the southeast portion of the Snoqualmie District, near the Carbon River entrance to Mount Rainier National Park. Mostly second growth mixed deciduous and conifer forest that had been railroad logged in the early 1900s, with some old growth near the ridge tops. Active recreation use by visitors using Evans Creek ORV area.

5th Field Watershed: Carbon River HUC 1711001401

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Tansy ragwort	05-LP-037	Rd 7920 Sec 8	0.8	Control	hand-pull, metsulfuron methyl, picloram, aminopyralid
Tansy ragwort	05-LP-038	Rd 7920 Sec 19	1.5	Control	hand-pull, metsulfuron methyl, picloram, aminopyralid

Treatment Area 02

Treatment Area Name: West Fork White River

Infested acres: 48.5

Description: Located along the Road 74 and 75 systems about 2 miles south of Greenwater, bordered by Huckleberry ridge to the east, Clearwater River to the west, and Mt. Rainier National Park to the south.

5th Field Watershed: Upper White River HUC 1711001403

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Meadow	05-LP-039	Road 74, mp	9.9	Control	aminopyralid, clopyralid, picloram,
knapweed		4.5 to Rd 75 jct			glyphosate
Spotted	05-LP-084	Road 74, mp	9.9	Control	hand-pull, aminopyralid, clopyralid,
knapweed		4.5 to Rd 75 jct			picloram, glyphosate
Tansy	05-TF-020	Road 74, mp	9.9	Control	hand-pull, metsulfuron methyl,
ragwort		4.5 to Rd 75 jct			picloram, aminopyralid
Diffuse	05-TF-021	Road 74, mp	9.9	Control	hand-pull, aminopyralid, clopyralid,
knapweed		4.5 to Rd 75 jct			picloram, glyphosate
Herb	05-TF-022	Rd 74, mp 2.6	4.9	Control	hand-pull and glyphosate
Robert		& beyond			

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Scotch broom	05-VW- 058	Rd 74, mp 2.6	2.0	Control	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr,
		& beyond			aminopyralid
Meadow knapweed	05-VW- 059	Road 74 near Thirsty Ck	0.7	Control	hand-pull small or new infestations, aminopyralid, clopyralid, picloram, glyphosate
Scotch broom	05-VW- 061	Road 74	0.1	Control	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr, aminopyralid
Scotch broom	05-VW- 062	Road 74	0.1	Control	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr, aminopyralid
Scotch broom	05-VW- 063	Road 7415- 405	0.1	Control	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr, aminopyralid
Herb Robert	05-VW- 064	Road 75	0.1	Control	hand-pull and glyphosate
Herb Robert	05-VW- 066	Road 74 near water tanks	0.1	Control	hand-pull and glyphosate
Herb Robert	05-VW- 067	Road 74 near Palisades	0.1	Control	hand-pull and glyphosate
Spotted knapweed	05-VW- 077	Road 74 near Thirsty Ck	0.7	Control	hand-pull, aminopyralid, clopyralid, picloram, glyphosate

Treatment Area Name: Greenwater River

Infested acres: 468.1

Description: Greenwater River area including Road 70 and 72 road systems.

5th Field Watershed: Upper White River HUC 1711001403

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Herb	06050500	Elk Forage, old	0.1	Control	hand-pull and glyphosate
Robert	009	spur 7200-226			
Herb	06050500	Elk Forage, old	0.6	Control	hand-pull and glyphosate
Robert	010	spur 7200-226			
Bull thistle	06050500	Elk Forage, Rd	0.3	Control	dig/pull, aminopyralid, glyphosate
	011	70 @ MP 5			

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
common hawkweed	06050500 012	Elk Forage, Rd 70 @ MP 5	0.3	Control	aminopyralid, clopyralid
Scotch broom	06050500 013	Elk Forage, Rd 70 @ MP 5	0.3	Control	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr, aminopyralid
Scotch broom	06050500 018	Lower 28 mile rock pit	0.1	Control	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr, aminopyralid
Scotch broom	06050500 019	Upper 28 mile stock pile	0.1	Control	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr, aminopyralid
Common hawkweed	06050500 020	Road 70 and 7080	94.9	Contain	aminopyralid, clopyralid
Spotted knapweed	06050500 076	Road 70	0.1	Control	hand-pull, aminopyralid, clopyralid, picloram, glyphosate
Herb Robert	05-KW- 001	Road 70	0.1	Control	hand-pull and glyphosate
Herb Robert	05-KW- 016	Road 7012/7020	8.8	Control	glyphosate
Herb Robert	05-LP-010	Road 7010	9.0	Control	glyphosate
Scotch broom	05-LP-087	Greenwater gravel bar, banks, old rd 70	3.3	Control	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr, aminopyralid
Canada thistle	05-SJ-001	Road 7012- 360	5.8	Control	aminopyralid, clopyralid, glyphosate, chlorsulfuron
Bull thistle	05-SJ-002	Road 7012- 360	0.9	Control	dig/pull, aminopyralid, glyphosate
Canada thistle	05-SJ-003	Road 7020- 110	0.5	Control	aminopyralid, clopyralid, glyphosate, chlorsulfuron
Bull thistle	05-SJ-004	Road 7020- 110	0.5	Control	dig/pull, aminopyralid, glyphosate
spotted knapweed	05-TF-008	Road 70 and gravel bar	3.1	Control	hand-pull, aminopyralid, clopyralid, picloram, glyphosate
Herb Robert	05-TF-009	Road 70/Road 410 junction	21.1	Contain	glyphosate
smooth hawkweed	05-TF-010	Road 70	62.5	Contain	aminopyralid, clopyralid
spotted knapweed	05-TF-011	Greenwater gravel bar, banks	82.6	Contain	aminopyralid, clopyralid, picloram, glyphosate, hand-pull
spotted knapweed	05-TF-028	Old Rd 70	0.4	Control	hand-pull, aminopyralid, clopyralid, picloram, glyphosate
diffuse knapweed	05-VW- 056	Road 70	31.1	Contain	aminopyralid, clopyralid, triclopyr, glyphosate, hand-pull

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
spotted knapweed	05-VW- 075	Road 70	31.1	Contain	aminopyralid, clopyralid, picloram, glyphosate, hand-pull
Tansy ragwort	05-VW- 076	Road 70	31.1	Contain	metsulfuron methyl, picloram, aminopyralid, hand-pull
Tansy ragwort	05-VW- 055	Road 72, sec 34	6.0	Control	hand-pull, metsulfuron methyl, picloram, aminopyralid
Tansy ragwort	05-VW- 057	Road 70 & 7080	73.4	Contain	metsulfuron methyl, picloram, aminopyralid, hand-pull

Treatment Area Name: The Dalles

Infested acres: 621.6

Description: Within a mile of the White River/State Highway 410, near The Dalles campground.

5th Field Watershed: Upper White River HUC 1711001403

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Scotch broom	06050500 008	Mather Pkwy, Mt. Rainier viewpoint	2.0	Control	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr, aminopyralid
Bull thistle	06050500 014	Boundary Creek compound	0.1	Eradicate	dig/pull, aminopyralid, glyphosate
Scotch broom	06050500 015	Cow Flats stockpile	0.1	Control	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr, aminopyralid
common hawkweed	05-KW- 028	McCullough Seed Orchard	160.0	Contain	aminopyralid, clopyralid
Scotch broom	05-KW- 029	McCullough Seed Orchard	14.5	Control	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr, aminopyralid
Canada thistle	05-KW- 030	McCullough Seed Orchard	3.2	Control	aminopyralid, clopyralid, glyphosate, chlorsulfuron
Bull thistle	05-KW- 031	McCullough Seed Orchard	1.6	Control	dig/pull, aminopyralid, glyphosate
bird's-foot trefoil	05-KW- 032	McCullough Seed Orchard	19.2	Contain	clopyralid, aminopyralid, triclopyr

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
hairy catsear	05-KW- 033	McCullough Seed Orchard	158.4	Contain	clopyralid, glyphosate, picloram, dig small areas
oxeye daisy	05-KW- 034	McCullough Seed Orchard	155.2	Contain	aminopyralid, clopyralid, hand-pulling small areas
St. Johnswort	05-KW- 035	McCullough Seed Orchard	1.6	Control	metsulfuron methyl, picloram
tansy ragwort	05-KW- 041	McCullough Seed Orchard	1.6	Control	hand-pull, metsulfuron methyl, picloram, aminopyralid
Scotch broom	05-LP-040	Huckleberry Army Camp	49.6	Contain	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr, aminopyralid
Bohemian knotweed	05-TF-012	Huckleberry Army Camp	0.1	Control	glyphosate, imazapyr
tansy ragwort	05-TF-013	Road 72, sec 5	0.1	Control	hand-pull, metsulfuron methyl, picloram, aminopyralid
Spotted knapweed	05-TF-014	Road 7305- 200	0.1	Eradicate	hand-pull, aminopyralid, clopyralid, picloram, glyphosate
tansy ragwort	05-TF-017	Road 7200- 011	0.1	Control	hand-pull, metsulfuron methyl, picloram, aminopyralid
tansy ragwort	05-TF-026	The Dalles Rec Residence #27	0.1	Control	hand-pull, metsulfuron methyl, picloram, aminopyralid
tansy ragwort	05-TF-030	Elk forage unit #31western	0.8	Control	hand-pull, metsulfuron methyl, picloram, aminopyralid
tansy ragwort	05-TF-031	Elk forage unit #31 middle	1.0	Control	hand-pull, metsulfuron methyl, picloram, aminopyralid
tansy ragwort	05-TF-032	Elk forage unit #31 eastern	5.0	Control	hand-pull, metsulfuron methyl, picloram, aminopyralid
tansy ragwort	05-TF-039	Boundary Ck Boneyard & Stockpile	0.2	Control	hand-pull, metsulfuron methyl, picloram, aminopyralid
tansy ragwort	05-VW- 054	Minnehaha	47.1	Control	metsulfuron methyl, picloram, aminopyralid, hand-pull
Scotch broom	05-VW- 065	Road 73/7305 junction	0.1	Control	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr, aminopyralid

Treatment Area Name: Ranger Creek

Infested acres: 21.1

Description: Within a mile of the White River/State Highway 410, centering on portions of the Road

7100 system, in the general vicinity of the Ranger Creek airstrip.

5th Field Watershed: Upper White River HUC 1711001403

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
					hand-pull seedling/small plants, cut
Scotch		Ranger Creek	9.7		stump-glyphosate, triclopyr,
broom	05-LP-089	Airstrip		control	aminopyralid
Tansy		Buck Creek			hand-pull, metsulfuron methyl,
ragwort	05-TF-007	camp	0.8	control	picloram, aminopyralid
spotted		Ranger Creek			hand-pull, aminopyralid, clopyralid,
knapweed	05-TF-018	Airstrip	10.4	control	picloram, glyphosate
		Silver Springs			
Bohemian		Rec Residence			
knotweed	05-TF-025	#122	0.1	control	Glyphosate and Imazapyr
		Silver Springs			hand-pull, metsulfuron methyl,
Tansy		Rec Residence			picloram, aminopyralid
ragwort	05-TF-033	#86	0.1	control	

Treatment Area: 06

Treatment Area Name: Crystal Mountain Boulevard

Infested acres: 0.1

Description: Crystal Mountain Boulevard, Road 7190. A small patch of Bull thistle in between parking lot F and D, along the road shoulder is mapped but in fact but the entire 6 mile boulevard has scattered infestations of Scotch broom and Canada thistle. The road is maintained by Pierce County, who holds the right-of-way. The base area also has infestations of oxeye daisy.

5th Field Watershed: Upper White River HUC 1711001403

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Bull thistle	05-LP-088	Crystal Mountain Blvd	0.1	Control	dig/pull, aminopyralid, glyphosate

Treatment Area 07

Treatment Area Name: Sunday Creek

Infested acres: 13.9

Description: Sunday Creek and Snow Creek drainages SW of Stampede Pass and NE of Lester, along the Road 50 and 54 systems. Relatively dry ecozone in the rain shadow of Mt. Rainier, mostly young pl

5th Field Watershed: Upper Green River HUC 1711001301

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on
					distance to water)
		Road 54			hand-pull, metsulfuron methyl,
		Stampede			picloram, aminopyralid
tansy		Pass			
ragwort	05-AR-072		3.0	Control	
		Stampede			hand-pull, metsulfuron methyl,
tansy	05-KM-	Pass, Rd 50	7.9		picloram, aminopyralid
ragwort	009			Control	. , ,
		Rd 54			
spotted	05-KM-	Stampede			hand-pull, aminopyralid, clopyralid,
knapweed	080	Pass	0.1	Control	picloram, glyphosate
		Road 54			hand-pull, metsulfuron methyl,
tansy	05-KW-	Stampede			picloram, aminopyralid
ragwort	019	Pass	0.1	Control	, , ,
		Road 54			hand-pull, metsulfuron methyl,
tansy	05-KW-	Stampede			picloram, aminopyralid
ragwort	020	Pass	0.1	Control	. , ,
		Road 54			
spotted	05-KW-	Stampede			hand-pull, aminopyralid, clopyralid,
knapweed	036	Pass, mp 11.9	2.7	Control	picloram, glyphosate

Treatment Area: 08

Treatment Area Name: Road 52

Infested acres: 6.2

Description: Located along FS Road 52 in the headwaters of the Green River, between Tacoma Pass and

5th Field Watershed: Upper Green River HUC 1711001301

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Sulphur	06050500	Rd 52, Tacoma			picloram, metsulfuron methyl,
cinquefoil	021	Pass stockpile	0.3	Eradicate	glyphosate, triclopyr
spotted	06050500	Rd 52, Pioneer			hand-pull, aminopyralid, clopyralid,
knapweed	022	Creek	2.8	Control	picloram, glyphosate
tansy		Road 52 near			hand-pull, metsulfuron methyl,
ragwort	05-AR-071	Tacoma Pass	3.1	Control	picloram, aminopyralid

Treatment Area Name: Stampede Pass

Infested acres: 35.1

Description: Road 54, from Interstate 90 south to Stampede Pass 5th Field Watershed: Kachess River-Yakima River HUC 1703000103

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Spotted	05-KW-				aminopyralid, clopyralid, picloram,
knapweed	021	Road 54	35.1	Control	glyphosate, hand-pull

Treatment Area: 10

Treatment Area Name: I-90 corridor in Kittitas County

Infested acres: 160.8

Description: East of the crest, in the headwaters of the Yakima River, around Hyak Creek and Gold Creek drainages. This treatment area includes some lands on the Wenatchee National Forest but administered by the Mt. Baker-Snoqualmie National Forest. It does not include the I-90 road prism itself, which is the responsibility of WSDOT and the Federal Highway Department.

5th Field Watershed: Kachess River-Yakima River HUC 1703000103

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Meadow	06050500	Gold Creek			distance to watery
hawkweed	017	Pond	0.1	Control	aminopyralid, clopyralid
St.	06050500	Gold Creek			
Johnswort	027	Pond	8.5	Control	metsulfuron methyl, picloram
oxeye	06050500	Gold Creek			aminopyralid, clopyralid, hand-pulling
daisy	028	Pond	16.6	Control	small areas
		West of			
oxeye	06050500	Keechelus			aminopyralid, clopyralid, hand-pulling
daisy	029	Lake	2.7	Control	small areas
		West of			
spotted	06050500	Keechelus			hand-pull, aminopyralid, clopyralid,
knapweed	054	Lake	2.4	Control	picloram, glyphosate
		West of			
Orange	06050500	Keechelus			
hawkweed	055	Lake	2.4	Control	aminopyralid, clopyralid

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Orange		Hyak Frontage			
hawkweed	05-AR-070	road	1.0	Control	aminopyralid, clopyralid
Orange	05-KW-	Gold Creek			
hawkweed	800	Pond Area	48.5	Control	aminopyralid, clopyralid
spotted	05-KW-				aminopyralid, clopyralid, picloram,
knapweed	009	Frontage Road	26.3	Control	glyphosate, hand-pull
Dalmatian	05-KW-				hand-pull small and new areas,
toadflax	010	Frontage Road	2.1	Control	chlorsulfuron, imazapic, picloram
Scotch	05-KW-				hand-pull seedling/small plants, cut stump-glyphosate, triclopyr,
broom	011	Frontage Road	0.9	Control	aminopyralid
Scotch broom	05-KW- 012	Gold Creek Pond	0.6	Control	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr, aminopyralid
		Silver fir chairlift,			
spotted		Snoqualmie			hand-pull, aminopyralid, clopyralid,
knapweed	05-LP-036	Pass	0.1	Control	picloram, glyphosate
spotted	05-MM-	Gold Creek			aminopyralid, clopyralid, picloram,
knapweed	052	Pond	48.5	Control	glyphosate, hand-pull
yellow archangel	05-TF-024	Snoq Pass Rec Residences	0.1	Eradicate	triclopyr, imazapyr, metsulfuron methyl, hand-pulling

Treatment Area Name: I-90 corridor in King County

Infested acres: 90.5

Description: Upper South Fork of Snoqualmie River watershed from about McClellan Butte east to the county line. It does not include the I-90 road prism itself, which is the responsibility of WSDOT and the Federal Highway Department.

5th Field Watershed: South Fork Snoqualmie River 171100103

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Alpental roads			
Orange	06050500	9040 & PCT			
hawkweed	016	lots	2.4	Control	aminopyralid, clopyralid
spotted	06050500	Granite Mtn.			hand-pull, aminopyralid, clopyralid,
knapweed	023	trailhead	0.3	Control	picloram, glyphosate

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Orange	06050500	Alpental ski			-
hawkweed	024	area	0.2	Control	aminopyralid, clopyralid
Bohemian	06050500	Road 9031			
knotweed	060	milepost 2.8	0.8	Control	glyphosate, imazapyr
Absinth					
wormwoo	06050500	Denny Creek			
d	062	Road	2.2	Control	aminopyralid, clopyralid, glyphosate
Orange	06050500	Denny Creek			
hawkweed	071	Road	13.6	Control	aminopyralid, clopyralid
Meadow	06050500	Denny Creek			
hawkweed	072	Road	13.6	Control	aminopyralid, clopyralid
common	06050500	Denny Creek			
hawkweed	073	Road	3.3	Control	aminopyralid, clopyralid
yellow		Denny Ck Rec			triclopyr, imazapyr, metsulfuron
archangel	05-AR-073	Res #4	0.1	Eradicate	methyl, hand-pulling
spotted		Asahel Curtis			hand-pull, aminopyralid, clopyralid,
knapweed	05-DL-001	trailhead	0.3	Eradicate	picloram, glyphosate
Bohemian					
knotweed	05-KB-049	I-90 Exit 42	0.7	Control	glyphosate, imazapyr
		Bandera/Rd			hand-pull seedling/small plants, cut
Scotch	05-KM-	5510&110			stump-glyphosate, triclopyr,
broom	007	spur	4.0	Control	aminopyralid
					hand-pull seedling/small plants, cut
Scotch	05-KM-	Bandera; Rd			stump-glyphosate, triclopyr,
broom	008	5510-160	5.0	Control	aminopyralid
Scotch broom	05-KM- 077	Road 9030	3.0	Control	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr, aminopyralid
Dalmatian	05-KM-	RR tracks @			hand-pull small and new areas,
toadflax	078	Humpback Ck	8.7	Control	chlorsulfuron, imazapic, picloram
Orange hawkweed	05-KM- 079	"I-90 below underpass,Wb ound lanes	0.8	Control	aminopyralid, clopyralid
		Pratt R.			hand-pull, metsulfuron methyl,
tansy	05-KW-	stockpile/			picloram, aminopyralid
ragwort	002	borrow pit	0.2	Eradicate	
		Pratt R.			
Herb	05-KW-	stockpile/	1		
Robert	003	borrow pit	0.2	Eradicate	glyphosate and hand-pull
		Pratt R.			
Sulphur	05-KW-	stockpile/			picloram, metsulfuron methyl,
cinquefoil	004	borrow pit	0.2	Eradicate	glyphosate, triclopyr
		Pratt R.			hand-pull seedling/small plants, cut
Scotch	05-KW-	stockpile/			stump-glyphosate, triclopyr,
broom	005	borrow pit	0.2	Eradicate	aminopyralid

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Pratt R.			
Orange	05-KW-	stockpile/			
hawkweed	006	borrow pit	0.2	Eradicate	aminopyralid, clopyralid
	05.1011	Pratt R.			
spotted	05-KW-	stockpile/	0.2	For disease	hand-pull, aminopyralid, clopyralid,
knapweed	007	borrow pit	0.2	Eradicate	picloramr, glyphosate
Cootob	OF KW	John Wayna			hand-pull seedling/small plants, cut
Scotch broom	05-KW- 013	John Wayne Trail	0.6	Control	stump-glyphosate, triclopyr,
Dalmatian	05-KW-	John Wayne	0.6	Control	aminopyralid hand-pull small and new areas,
toadflax	014	Trail	0.6	Control	chlorsulfuron, imazapic, picloram
spotted	05-KW-	John Wayne	0.0	Control	hand-pull, aminopyralid, clopyralid,
knapweed	015	Trail	0.1	Eradicate	picloram, glyphosate
Kilapweeu	013	McClellan	0.1	Liadicate	piciorani, grypnosate
Sulphur	05-KW-	Butte			picloram, metsulfuron methyl,
cinquefoil	022	Trailhead	0.1	Eradicate	glyphosate, triclopyr
cinqueron	022	S Fk	0.1	Liadicate	hand-pull, metsulfuron methyl,
tansy	05-KW-	Snoqualmie			picloram, aminopyralid
ragwort	024	Gravel Bars	0.1	Control	profession, animopy, and
- agreet		S Fk	0.12	Gont of	
spotted	05-KW-	Snoqualmie			hand-pull, aminopyralid, clopyralid,
knapweed	025	Gravel Bars	1.9	Control	picloram, glyphosate
spotted	05-KW-	Snow Lake			hand-pull, aminopyralid, clopyralid,
knapweed	026	parking lot	7.2	Eradicate	picloram, glyphosate
Orange	05-KW-	Snow Lake			
hawkweed	027	Trailhead	0.1	Eradicate	aminopyralid, clopyralid
tansy	05-KW-				hand-pull, metsulfuron methyl,
ragwort	037	Rd 5510-310	0.1	Control	picloram, aminopyralid
woolly hedgenett le (Stachys	05-KW-	Rd 5510-410,			
byzantine)	038	sec 21	0.1	Control	triclopyr, imazapyr
tansy	05-KW-	Rd 5510			hand-pull, metsulfuron methyl,
ragwort	039	Hansen Creek	0.1	Control	picloram, aminopyralid
spotted	05-KW-	Rd 5510-410,			hand-pull, aminopyralid, clopyralid,
knapweed	040	sec 28	0.1	Control	picloram, glyphosate
Bohemian		Mason Lake]		
knotweed	05-LP-021	Rd	0.1	Control	glyphosate, imazapyr
Dalmatian		I-90 m.p. 38 to			hand-pull small and new areas,
toadflax	05-LP-083	MBS boundary	13.1	Control	chlorsulfuron, imazapic, picloram
					hand-pull small or new infestations,
Meadow					aminopyralid, clopyralid, picloram,
knapweed	05-TF-001	Road 5800	0.1	Control	glyphosate
tansy					hand-pull, metsulfuron methyl,
ragwort	05-TF-002	Road 5800	0.1	Control	picloram, aminopyralid

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Road			
Orange		5800/9040			
hawkweed	05-TF-004	junction	0.1	Control	aminopyralid, clopyralid
Herb		McClellan			
Robert	05-TF-005	Butte TH	1.9	Control	hand-pull and glyphosate
spotted		McClellan			hand-pull, aminopyralid, clopyralid,
knapweed	05-TF-006	Butte TH	1.9	Eradicate	picloram, glyphosate
common		Buck Creek			
hawkweed	05-TF-015	Camp	0.8	Control	aminopyralid, clopyralid
					hand-pull seedling/small plants, cut
Scotch		Road 9020,			stump-glyphosate, triclopyr,
broom	05-TF-016	milepost 7.6	0.1	Control	aminopyralid
yellow		Denny Ck Rec			triclopyr, imazapyr, metsulfuron
archangel	05-TF-023	Res #4	0.1	Eradicate	methyl, hand-pulling
Bohemian					
knotweed	05-TF-040	9030 Rd	0.1	Eradicate	glyphosate, imazapyr
		Pratt R.			
Dalmatian		stockpile/			hand-pull small and new areas,
toadflax	05-TF-076	borrow pit	0.2	Eradicate	chlorsulfuron, imazapic, picloram
Orange	05-VW-	Commonwealt			
hawkweed	074	h Campground	0.6	Control	aminopyralid, clopyralid

Treatment Area Name: Middle Fork Snoqualmie River

Infested acres: 90.0

Description: Middle Fork Snoqualmie River Road 5600 and its associated spur roads.

5th **Field Watershed:** Middle Fork Snoqualmie River 1711001002

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Mid Fk Snoq			hand-pull seedling/small plants, cut
Scotch		Rd, .5 mi from			stump-glyphosate, triclopyr,
broom	05-BS-001	end	0.1	control	aminopyralid
					hand-pull seedling/small plants, cut
Scotch		MidFk Snoq -			stump-glyphosate, triclopyr,
broom	05-KC-028	FS Rd 210	1.4	control	aminopyralid
		MidFk Snoq -			
comfrey	05-KC-029	FS Rd 210	0.1	eradicate	Glyphosate

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used
			Acres		initially/primarily (aquatic glyphosate or aminopyralid will be used based on
					distance to water)
field		MidFk Snoq -			
bindweed	05-KC-030	FS Rd 210	0.1	control	glyphosate, triclopyr
Common		MidFk Snoq -			
periwinkle	05-KC-033	FS Rd 210	0.4	control	hand-pull, glyphosate
		MidFk Snoq -			
		Quarry, 0.8 mi			
		from			
common		Goldmeyer			chlorsulfuron, metsulfuron methyl,
tansy	05-KC-036	turnoff	0.1	control	glyphosate
Rhubarb					
(Rheum					
rhabarbar		MidFk Snoq -			
um)	05-KC-042	520 Rd closure	0.1	eradicate	Glyphosate
field		MidFk Snoq -			
bindweed	05-KC-043	520 Rd closure	0.1	control	glyphosate, triclopyr
		MidFk Snoq -			hand-pull seedling/small plants, cut
Scotch		510 Rd			stump-glyphosate, triclopyr,
broom	05-KC-113	corridor	0.1	control	aminopyralid
		MidFk Snoq -			hand-pull, metsulfuron methyl,
_		mid Fk			picloram, aminopyralid
Tansy	05 KC 133	trailhead, old	0.1		
ragwort	05-KC-123	cmp ground	0.1	control	
		MidFk Snoq - 4 mi from			
Butterfly		concrete			dig/pull, cut stump-glyphosate,
bush	05-KC-124	bridge	0.4	Eradicate	triclopyr
busii	03-RC-124	MidFk Snoq -	0.4	Liadicate	Псюруг
		between			hand-pull seedling/small plants, cut
Scotch		campsite and			stump-glyphosate, triclopyr,
broom	05-KC-141	CCC rd	0.1	control	aminopyralid
		MidFk Snoq -			
Butterfly		near CCC			dig/pull, cut stump-glyphosate,
bush	05-KC-142	trailhead	0.1	Eradicate	triclopyr
		MidFk Snoq -			.,
		milepost 4.3-			
		4.6 (from			
Butterfly		concrete			dig/pull, cut stump-glyphosate,
bush	05-KC-143	bridge)	0.1	Eradicate	triclopyr
		MidFk Snoq -			hand-pull, metsulfuron methyl,
		btwn mid fk			picloram, aminopyralid
		trailhead and			
Tansy		taylor river			
ragwort	05-KC-214	bridge	0.1	control	
		MidFk Snoq -			hand-pull, metsulfuron methyl,
Tansy		1.25 mi E of FS			picloram, aminopyralid
ragwort	05-KC-241	Rd 210	0.1	control	

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate
					or aminopyralid will be used based on distance to water)
		MidFk Snog -			hand-pull, metsulfuron methyl,
Tansy		0.15 mi W of			picloram, aminopyralid
ragwort	05-KC-247	FS Rd 210	0.1	control	profession, annuapy, and
		MidFk Snoq -	_		hand-pull, metsulfuron methyl,
Tansy		0.1 mi W of FS			picloram, aminopyralid
ragwort	05-KC-261	Rd 210	0.1	control	
		MidFk Snoq -			hand-pull, metsulfuron methyl,
		0.2 mi W of Rd			picloram, aminopyralid
Tansy		210 near CCC			
ragwort	05-KC-271	trailhead	0.1	control	
		MidFk Snoq -			
Butterfly		0.26 mi W of			dig/pull, cut stump-glyphosate,
bush	05-KC-282	CCC road	0.1	Eradicate	triclopyr
		MidFk Snoq -			
Butterfly		0.4 mi W of			dig/pull, cut stump-glyphosate,
bush	05-KC-288	CCC road	0.1	Eradicate	triclopyr
		MidFk Snoq -			
Butterfly	05.40.000	0.5 mi W of			dig/pull, cut stump-glyphosate,
bush	05-KC-293	CCC road	0.1	Eradicate	triclopyr
		MidFk Snoq - 7			
		mi E of			alabara de como a constante de como constante d
common	05 86 272	Dingford	0.1		chlorsulfuron, metsulfuron methyl,
tansy	05-KC-373	trailhead MidFk Snoq -	0.1	control	glyphosate hand-pull seedling/small plants, cut
		7.1 mi E of			stump-glyphosate, triclopyr,
Scotch		Dingford			aminopyralid
broom	05-KC-374	trailhead	0.1	control	
broom	03 KC 374	MidFk Snog -	0.1	control	hand-pull seedling/small plants, cut
		7.2 mi E of			stump-glyphosate, triclopyr,
Scotch		Dingford			aminopyralid
broom	05-KC-375	trailhead	0.2	control	
		MidFk Snoq -			
common		Dutch Miller			chlorsulfuron, metsulfuron methyl,
tansy	05-KC-377	trailhead	0.1	control	glyphosate
		MidFk Snoq -			
		1.9 mi w of			
field		Dingford			
bindweed	05-KC-389	trailhead	0.1	control	glyphosate, triclopyr
		MidFk Snoq -			hand-pull, metsulfuron methyl,
		btwn CCC Rd			picloram, aminopyralid
Tansy		and campsite			
ragwort	05-KC-423	area	0.1	control	
		MidFk Snoq -			
		1.4 mi E of			
hedge		Moore			
false	05 40 400	property	0.1		
bindweed	05-KC-426	access	0.1	control	glyphosate, triclopyr

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Herb		E of Dingford			
Robert	05-LP-075	Ck Trailhead	84.6	Contain	glyphosate
		Mid Fork			
		Snoqualmie			
Butterfly		Road,			dig/pull, cut stump-glyphosate,
bush	05-LP-085	milepost 9.2	0.1	Eradicate	triclopyr
		Mid Fork			
		Snoqualmie			
Herb		Road, near			
Robert	05-LP-086	milepost 9.2	0.1	control	hand-pull and glyphosate
		MidFork			
		Snoqualmie			
field		Road, near			
bindweed	05-TQ-069	milepost 16	0.1	control	glyphosate, triclopyr

Treatment Area Name: Bessemer Road System

Infested acres: 0.2

Description: Located about 1 ½ miles south of Bessemer Mountain and a mile north of Middle Fork

Snoqualmie River mile 50.

5th Field Watershed: Middle Fork Snoqualmie River 1711001002

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Bessemer	0.1	Eradicate	
		Road-			
Bohemian	06050500	decommission			
knotweed	074	ed			glyphosate, imazapyr
Bohemian	06050500	Bessemer	0.1	Eradicate	
knotweed	075	Road			glyphosate, imazapyr

Treatment Area: 14

Treatment Area Name: Snoqualmie Point

Infested acres: 95.3

Description: Located just off I-90 about two miles north of Snoqualmie Falls and two miles east of Hwy

18. Young forest stands on USFS lands intermingled with mixed ownerships.

5th Field Watershed: Upper Snoqualmie River 1711001004

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Snoqualmie		control	
butterfly		Point			dig/pull, cut stump-glyphosate,
bush	05-TF-034	Stewardship	19.9		triclopyr
		Snoqualmie		control	hand-pull seedling/small plants, cut
Scotch		Point			stump-glyphosate, triclopyr,
broom	05-TF-035	Stewardship	25.1		aminopyralid
		Snoqualmie		control	
Himalayan		Point			hand-pull/dig small or new
blackberry	05-TF-036	Stewardship	24.9		infestations, glyphosate, triclopyr
		Snoqualmie		control	
cutleaf		Point			hand-pull/dig small or new
blackberry	05-TF-037	Stewardship	24.9		infestations, glyphosate, triclopyr
		Snoqualmie		control	
Tansy		Point			hand-pull, metsulfuron methyl,
ragwort	05-TF-038	Stewardship	0.5		picloram, aminopyralid

Treatment Area: 15

Treatment Area Name: Martin Creek-Tye River

Infested acres: 1.7

Description: This TA includes the entire Township 26 N Range 13 E, from around Deception Falls to

Stevens Pass.

5th Field Watershed: Tye River watershed 1711000901

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
common tansy	06050600 019	Rd 6710230/Kelle y Creek Trail	0.3	Control	chlorsulfuron, metsulfuron methyl, glyphosate
Bohemian knotweed	06-BS-002	Rd 67, milepost 3.5	0.1	Control	glyphosate, imazapyr
giant hogweed	06-LP-035	Hwy 2 near Deception falls	0.1	Eradicate	glyphosate, triclopyr, hand-pulling small plants seedlings

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		WSDOT	0.7	Control	
Dalmatian		stockpile,			hand-pull small and new areas,
toadflax	06-SJ-001	Road 2			chlorsulfuron, imazapic, picloram
		WSDOT	0.1	Control	
		avalanche			
Dalmatian		control, Road			hand-pull small and new areas,
toadflax	06-SJ-010	2			chlorsulfuron, imazapic, picloram
Bohemian	06-SM-	Rd 67,	0.1	Control	
knotweed	001	milepost 2.6			glyphosate, imazapyr
Bohemian	06-SM-	Rd 67,	0.1	Control	
knotweed	002	milepost 3.0			glyphosate, imazapyr
Bohemian	06-SM-	Rd 67,	0.1	Control	
knotweed	003	milepost 3.2			glyphosate, imazapyr
Bohemian	06-SM-	E of Scenic RR	0.1	Control	
knotweed	004	yard			glyphosate, imazapyr

Treatment Area Name: Lower Beckler River

Infested acres: 175.4

Description: This treatment area encompasses the lower Beckler River 6th field watershed, including the

lower half of Road 6500 and its spurs, from Highway 2 to Rapid River.

5th Field Watershed: Beckler River 1711000902

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Rd 65, opposite	0.3	Eradicate	
Japanese	06050600	Beckler River			
knotweed	008	CG			glyphosate, imazapyr
Himalayan	06050600	Rd 6500-104	1.1	Eradicate	hand-pull/dig small or new
blackberry	009	stockpile			infestations, glyphosate, triclopyr
Japanese	06050600	Rd 6500-104	0.2	Eradicate	
knotweed	010	stockpile			glyphosate, imazapyr
Herb	06050600	Sky-Beckler	0.1	Control	
Robert	049	Thin Unit 51			hand-pull and glyphosate
Herb	06050600	Sky-Beckler	0.1	Control	
Robert	059	Thin Unit 55			hand-pull and glyphosate
Herb	06050600	Sky-Beckler	0.1	Control	
Robert	079	Thin Unit 55			hand-pull and glyphosate

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Herb	06050600	Beckler Thin	0.2	Control	
Robert	135	Unit 51			hand-pull and glyphosate
	06050600	Beckler Thin	0.1	Control	
Bull thistle	136	Unit 55A			dig/pull, aminopyralid, glyphosate
D. II Abiakla	06050600	Beckler Thin	0.1	Control	die keelt en die en werke
Bull thistle	137	Unit 55A	0.1	Cambual	dig/pull, aminopyralid, glyphosate
Dull thictle	06050600 138	Beckler Thin	0.1	Control	dig/pull aminanyralid glyphacata
Bull thistle	06050600	Unit 55A Beckler Thin	0.1	Control	dig/pull, aminopyralid, glyphosate
Bull thistle	139	Unit 55A	0.1	Control	dig/pull, aminopyralid, glyphosate
Herb	06050600	Beckler Thin	122.0	Contain	uig/puii, aiiiiiopyraiiu, giypiiosate
Robert	140	Unit 55A	122.0	Contain	glyphosate
Herb	06050600	Beckler Thin	0.3	Control	giyphosate
Robert	142	Unit 55B	0.5	Control	hand-pull and glyphosate
Herb	06050600	Beckler Thin	5.4	Control	nana pan ana grypnosace
Robert	143	Unit 55B	3.1	Control	hand-pull and glyphosate
	06050600	Beckler Thin	0.1	Control	a pan ana 8.7pmesaes
Bull thistle	144	Unit 55B			dig/pull, aminopyralid, glyphosate
Herb	06050600	Beckler Thin	15.6	Contain	3/1 / 17 / 3/1
Robert	162	Unit 51			glyphosate
	06050600	Beckler Thin	0.1	Control	
Bull thistle	165	Unit 36			dig/pull, aminopyralid, glyphosate
	06050600	Beckler Thin	0.1	Control	
Bull thistle	166	Unit 51			dig/pull, aminopyralid, glyphosate
Herb	06050600	Beckler thin	0.1	Control	
Robert	167	Unit 51			hand-pull and glyphosate
Herb	06050600	Beckler Thin	0.1	Control	
Robert	168	Unit 51			hand-pull and glyphosate
	06050600	Beckler Thin	0.1	Control	
Bull thistle	178	Unit 51			dig/pull, aminopyralid, glyphosate
Tansy	06-KW-	Road 65,	0.1	Control	hand-pull, metsulfuron methyl,
ragwort	011	milepost 5.3			picloram, aminopyralid
		Beckler River	2.7	Control	
Herb	06-KW-	Rd, first 3			hand oull and short assets
Robert	012	miles	0.0		hand-pull and glyphosate
			0.0 (moni-		
Bohemian	06-KW-	Rd 6522 @	tor		
knotweed	014	Johnson Creek	only)		glyphosate, imazapyr
Herb	06-KW-	Rd 6500-104	1.9	Control	Біурпозасе, ішагаруі
Robert	020	stockpile	1.5	Control	hand-pull and glyphosate
1.0001	020	Stockpile	0.0		pan ana grypnosate
			(moni-		
Canada	06-KW-	Rd 6500-104	tor		aminopyralid, clopyralid, glyphosate,
thistle	021	stockpile	only)		chlorsulfuron
	06-KW-	Rd 6500-104	1.9	Control	
Bull thistle	022	stockpile]	dig/pull, aminopyralid, glyphosate

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
spotted knapweed	06-KW- 025	Road 6520	0.2	Eradicate	hand-pull, aminopyralid, clopyralid, picloram, glyphosate
spotted	023	N0au 0320	0.1	Eradicate	hand-pull, aminopyralid, clopyralid,
knapweed	06-LP-030	Rd 6514	0.1	Liaulcate	picloram, glyphosate
Scotch	06-LP-033	Road 6520	0.5	Control	hand-pull seedling/small plants, cut stump-glyphosate, triclopyr, aminopyralid
Herb		SkyForks	5.2	Control	
Robert	06-LP-034	timber sale			hand-pull and glyphosate
Canada thistle	06-LP-037	Rd 6512-015 (Sky Forks sale)	11.1	Control	aminopyralid, clopyralid, glyphosate, chlorsulfuron
Bull thistle	06-SJ-004	Rd 6516-510 decom	0.1	Control	dig/pull, aminopyralid, glyphosate
Bull thistle	06-SJ-005	Rd 6516-210 decom	0.3	Control	dig/pull, aminopyralid, glyphosate
Bull thistle	06-SJ-006	Road 6512	0.2	Control	dig/pull, aminopyralid, glyphosate
Bohemian knotweed	06-SS-050	Beckler Rd, 500' up	0.2	Control	glyphosate, imazapyr
Orange hawkweed	06-SS-051	Beckler Rd, Bolt Cr crossing	0.2	Control	aminopyralid, clopyralid
Sulphur		Beckler River	0.1	Eradicate	picloram, metsulfuron methyl,
cinquefoil	06-SS-068	Road 6500			glyphosate, triclopyr
Bohemian knotweed	06-TF-001	Hwy 2, Rd 6500 jct (Sky Forks sale)	2.2	Control	glyphosate, imazapyr
Bohemian knotweed	06-TF-002	Rd 6500 milepost 3.6 (revisit)	1.8	Control	glyphosate, imazapyr

Treatment Area Name: Upper Beckler River

Infested acres: 11.1

Description: Treatment Area 17 includes the upper half of the Beckler River Road 6500 and its spurs,

roughly from Rapid River to Jack Pass.

5th Field Watershed: Beckler River 1711000902

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on
					distance to water)
common	06050600	Sky-Beckler	0.1	Control	chlorsulfuron, metsulfuron methyl,
tansy	025	thin Unit 5			glyphosate
•			0.1	Control	hand-pull seedling/small plants, cut
Scotch	06050600	Sky-Beckler			stump-glyphosate, triclopyr,
broom	026	Thin Unit 5			aminopyralid
	06050600	Beckler Thin	0.1	Control	
Bull thistle	145	Unit 69			dig/pull, aminopyralid, glyphosate
D. II al-t-al-	06050600	Beckler Thin	0.1	Control	dig/pull aminopyralid glyphocata
Bull thistle	146 06050600	Unit 69 Beckler Thin	0.1	Control	dig/pull, aminopyralid, glyphosate
Bull thistle	147	Unit 69	0.1	Control	dig/pull, aminopyralid, glyphosate
	06050600	Beckler Thin	0.1	Control	0.1 7 17 7071
Bull thistle	148	Unit 69			dig/pull, aminopyralid, glyphosate
Canada	06050600	Beckler Thin	0.1	Control	aminopyralid, clopyralid,
thistle	149	Unit 69			glyphosate, chlorsulfuron
Canada	06050600	Beckler thin	0.4	Control	aminopyralid, clopyralid,
thistle	150	Unit 69			glyphosate, chlorsulfuron
Canada	06050600	Beckler Thin	0.1	Control	aminopyralid, clopyralid,
thistle	151	Unit 69			glyphosate, chlorsulfuron
Canada	06050600	Beckler Thin	5.3	Control	aminopyralid, clopyralid,
thistle	152	Unit 7	0.4	Cantual	glyphosate, chlorsulfuron
Canada	06050600	Beckler Thin	0.1	Control	aminopyralid, clopyralid,
thistle	153	Unit 7	0.1	Control	glyphosate, chlorsulfuron
Canada thistle	06050600 154	Beckler Thin Unit 10	0.1	Control	aminopyralid, clopyralid, glyphosate, chlorsulfuron
			0.1	Control	aminopyralid, clopyralid,
Canada thistle	06050600 155	Beckler Thin Unit 10	0.1	Control	glyphosate, chlorsulfuron
tilistic	06050600	Beckler Thin	0.1	Control	gryphosate, emorsanaron
Bull thistle	156	Unit 10			dig/pull, aminopyralid, glyphosate
Canada	06050600	Beckler Thin	0.1	Control	aminopyralid, clopyralid,
thistle	157	Unit 19			glyphosate, chlorsulfuron
Canada	06050600	Beckler Thin	0.1	Control	aminopyralid, clopyralid,
thistle	158	Unit 19			glyphosate, chlorsulfuron
Canada	06050600	Beckler Thin	0.1	Control	aminopyralid, clopyralid,
thistle	159	Unit 19			glyphosate, chlorsulfuron
Canada	06050600	Beckler thin	0.1	Control	aminopyralid, clopyralid,
thistle	160	Unit 19		_	glyphosate, chlorsulfuron
D. H. J. J.	06050600	Beckler Thin	0.1	Control	dig/pull aminopuratid shucks
Bull thistle	161	Unit 27	0.1	Control	dig/pull, aminopyralid, glyphosate
Himalayan	06050600	Beckler Thin	0.1	CONTROL	hand-pull/dig small or new
blackberry	163	Unit 30			infestations, glyphosate, triclopyr

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Canada	06050600	Beckler Thin	0.1	Control	aminopyralid, clopyralid,
thistle	164	Unit 30			glyphosate, chlorsulfuron
Orange	06-KW-	Rd 65,	0.1	Control	
hawkweed	017	milepost 10.9			aminopyralid, clopyralid
Sulphur	06-KW-	Rd 65,	0.2	Eradicate	picloram, metsulfuron methyl,
cinquefoil	018	milepost 11.0			glyphosate, triclopyr
Meadow	06-KW-	Rd 6550-610	2.0	Control	
hawkweed	019	stockpile			aminopyralid, clopyralid
Orange	06-KW-	Rd 65,	0.2	Control	
hawkweed	024	milepost 11.0			aminopyralid, clopyralid
			1.0	Control	hand-pull seedling/small plants, cut
Scotch		Road 6560			stump-glyphosate, triclopyr,
broom	06-SJ-002	decom			aminopyralid

Treatment Area Name: Rapid River

Infested acres: 0.1

Description: Located in the Rapid River drainage, Road 6530 heads NE from the Beckler River.

5th **Field Watershed:** Beckler River 1711000902

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Orange					
hawkweed	06-SJ-003	Road 6530	0.1	Control	aminopyralid, clopyralid

Treatment Area: 19

Treatment Area Name: North Fork Skykomish River

Infested acres: 38.2

Description: Primarily along Road 6300, known as the Index-Galena Road, but also includes Road 6330

and 6334.

5th Field Watershed: North Fork Skykomish River 1711000904

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Sky Forks Thin,		Control	hand-pull, metsulfuron methyl,
tansy	06050600	Rd 6334 MP			picloram, aminopyralid
ragwort	012	2.8	4.3		
		Road 6300		Contain	
		east of San			
spotted	06050600	Juan			
hawkweed	125	campground	31.5		aminopyralid, clopyralid
Common	06050600			Control	
hawkweed	179	Road 6330	0.2		aminopyralid, clopyralid
Herb	06-KW-	San Juan		Control	
Robert	007	campground	0.1		hand-pull and glyphosate
		Troublesome		Control	
common	06-KW-	Ck			
hawkweed	008	campground	0.1		aminopyralid, clopyralid
		Troublesome		Control	
Herb	06-KW-	Ck			
Robert	009	campground	0.1		hand-pull and glyphosate
		Rd 6300		Control	
diffuse	06-KW-	Garland, right			hand-pull, aminopyralid, clopyralid,
knapweed	010	of way	0.5		picloramriclopyr, glyphosate
Orange	06-KW-	Rd 63,		Control	
hawkweed	013	milepost 2.1	0.6		aminopyralid, clopyralid
Bohemian	06-KW-	Rd 63, 2.2 mi		Control	
knotweed	026	west of Rd 65	0.2		glyphosate, imazapyr
		Rd 6334, mile		Control	
diffuse	06-KW-	2.8 (Sky Forks			hand-pull, aminopyralid, clopyralid,
knapweed	027	sale)	0.2		picloram, glyphosate
Bohemian	06-KW-	Rd 6300-310		Control	
knotweed	028	spur	0.2		glyphosate, imazapyr
Bohemian	06-KW-	Rd 63, 3.3 mi		Control	
knotweed	030	east of Hwy 2	0.2		glyphosate, imazapyr

Treatment Area: 20

Treatment Area Name: South Fork Skykomish River/Highway 2 Corridor

Infested acres: 205.6

Description: This treatment areas crosses several sub-watersheds and includes USFS lands within a couple of miles of US Highway 2, east of the town of Index and west of Deception Falls Picnic Area.

5th Field Watershed: South Fork Skykomish River 1711000903, Tye River 1711000901

Species	NRIS ID	Site Name	Infested	Objective	Potential Treatment Methods. Listed
			Acres		in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Lowe Creek Rd		Eradicate	
	06050600	6030 @ MP			
English ivy	007	0.3	0.8		hand-pull, glyphosate, triclopyr
Herb	06050600	Sky-Beckler		Control	
Robert	071	Thin Unit 63	0.1		hand-pull and glyphosate
	06050600	Sky-Beckler		Control	
Bull thistle	072	Thin Unit 63	0.1		dig/pull, aminopyralid, glyphosate
Herb	06050600	Sky-Beckler		Control	
Robert	073	Thin Unit 63	0.1		hand-pull and glyphosate
İ				Control	hand-pull seedling/small plants, cut
Scotch	06050600	Sky-Beckler			stump-glyphosate, triclopyr,
broom	074	Thin Unit 63	0.1		aminopyralid
smooth		Hwy 2;		Control	
hawkweed	06-AR-084	milepost 38-39	2.5		aminopyralid, clopyralid
Meadow		Road		Contain	
hawkweed	06-AR-085	6066/6067	53.4		aminopyralid, clopyralid
Bohemian		Hwy 2,		Control	
knotweed	06-BS-001	milepost 52.5	0.5		glyphosate, imazapyr
		Old Cascade		Control	
Bohemian		Hwy, west of			
knotweed	06-DK-001	RR Track	0.2		glyphosate, imazapyr
Orange		End of Thelma		Control	
hawkweed	06-DL-001	St	0.1		aminopyralid, clopyralid
Bohemian				Control	
knotweed	06-DL-002	Tye River	6.1		glyphosate, imazapyr
Herb	06-KW-	Lowe creek		Contain	
Robert	001	Road	46.2		hand-pull and glyphosate
Orange	06-KW-	Sky Compound		Control	
hawkweed	003	(revisit)	3.1		aminopyralid, clopyralid
Bohemian	06-KW-	Sky Compound		Control	
knotweed	004	(revisit)	3.1		glyphosate, imazapyr
Bohemian	06-KW-	Skykomish		Control	
knotweed	005	River	12.6		glyphosate, imazapyr
Tansy	06-KW-	BPA right of		Control	hand-pull, metsulfuron methyl,
ragwort	006	way	0.7		picloram, aminopyralid
Orange	06-KW-	Rd 63,		Control	
hawkweed	013	milepost 2.1	0.6		aminopyralid, clopyralid
Bohemian	06-KW-	Skykomish		Control	
knotweed	015	River, mile 48	1.3		glyphosate, imazapyr
Bohemian	06-KW-			Control	
knotweed	016	Miller River	1.0		glyphosate, imazapyr
Herb	06-KW-	Sky compound		Control	
Robert	023	(revisit)	3.1		hand-pull and glyphosate
Tansy	06-KW-	Rd 6022, no-		Control	hand-pull, metsulfuron methyl,
ragwort	029	name spur	0.5		picloram, aminopyralid

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Rd 6020, entry		Control	
Bohemian	06-KW-	to Mt Index	0.1		
knotweed Bohemian	031 06-KW-	riversites Rd 6020, jct w	0.1	Control	glyphosate, imazapyr
knotweed	032	Hwy 2	0.6	Control	glyphosate, imazapyr
Kilotweed	032	Rd 6020	0.0	Control	hand-pull, metsulfuron methyl,
Tansy	06-KW-	powerline, 4		Control	picloram, aminopyralid
ragwort	034	mi from Rd 63	0.1		picioram, ammopyrand
Orange	034	Skykomish	0.1	Control	
hawkweed	06-LP-019	District office	2.0	Control	aminopyralid, clopyralid
	00 1. 010	Rd 6512-105		Control	hand-pull seedling/small plants, cut
Scotch		(Sky Forks		30116101	stump-glyphosate, triclopyr,
broom	06-LP-031	sale)	1.4		aminopyralid
Herb		Sky Forks		Control	
Robert	06-LP-034	timber sale	5.2		hand-pull and glyphosate
Herb				Control	
Robert	06-LP-036	Apex Mill	0.3		hand-pull and glyphosate
		Rd 6512-015		Control	
Canada		(Sky Forks			aminopyralid, clopyralid, glyphosate,
thistle	06-LP-037	sale)	11.1		chlorsulfuron
Herb		Berschinski		Control	
Robert	06-SJ-008	driveway	6.2		hand-pull and glyphosate
Bohemian		Berschinski		Control	
knotweed	06-SJ-009	driveway	4.4		glyphosate, imazapyr
		Hwy 2		Control	
Herb		stabilization			
Robert	06-SJ-011	milepost 46	0.1		hand-pull and glyphosate
		Hwy 2		Contain	
Herb		stabilization			
Robert	06-SJ-012	stream bridge	22.0		hand-pull and glyphosate
11 - ole		Hwy 2		Control	
Herb	06 61 013	stabilization	0.1		hand mull and abunhasata
Robert	06-SJ-013	Tye River	0.1	Cambual	hand-pull and glyphosate
Bohemian knotweed	06-SS-050	Beckler Rd, 500' up	0.2	Control	alynhosate imazanyr
Sulphur	00-33-030	Beckler River	0.2	Eradicate	glyphosate, imazapyr picloram, metsulfuron methyl,
cinquefoil	06-SS-068	Rd 6500	0.1	craulcate	glyphosate, triclopyr
ciriquetoii	00 33-000	Baring; Rd	0.1	Control	Siyphosate, thelopyi
Herb		6028 milepost		Control	
Robert	06-TD-044	0.5	0.1		hand-pull and glyphosate
	55 15 044	Miller river Rd	, J. <u>1</u>	Control	Pari and Bilbinopare
Herb		6410, ¼ mile		20	
Robert	06-TD-045	up	0.1		hand-pull and glyphosate
Bohemian		Lake Serene		Control	
knotweed	06-TD-046	Trail	0.6		glyphosate, imazapyr

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Hwy 2, Rd		Control	
Bohemian		6500 jct (Sky			
knotweed	06-TF-001	Forks sale)	2.2		glyphosate, imazapyr
Bohemian		Money Creek		Control	
knotweed	06-TF-060	campground	6.0		glyphosate, imazapyr
Herb		Money Creek		Control	
Robert	06-TF-061	campground	6.0		hand-pull and glyphosate
yellow		Skykomish		Eradicate	triclopyr, imazapyr, metsulfuron
archangel	06-TF-062	District office	0.1		methyl, hand-pulling
Dalmatian	06-VW-	Hwy 2 near		Control	hand-pull small and new areas,
toadflax	081	Canyon Falls	0.1		chlorsulfuron, imazapic, picloram
giant	06-VW-	Mt Index Rd		Control	
knotweed	082	6020/10	0.3		glyphosate, imazapyr

Treatment Area Name: Money Creek

Infested acres: 1.5

Description: Infestations of knotweed along Money Creek Road #6420

5th Field Watershed: South Fork Skykomish River 1711000903

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Money Creek	0.8	Control	
		Rd 6420, 2.3			
Bohemian	06050600	miles east of			
knotweed	020	Lake Elizabeth			glyphosate, imazapyr
Bohemian		Rd 6420,	0.7	Control	
knotweed	06-RB-001	milepost 4.3			glyphosate, imazapyr

Treatment Area: 22

Treatment Area Name: Sultan River

Infested acres: 2.0

Description: Isolated parcels of USFS lands surrounded by DNR lands along the Sultan River, west of

Spada Lake.

5th Field Watershed: Sultan River 1711000905

Species	NRIS ID	Site Name	Infested	Objective	Potential Treatment Methods. Listed
			Acres		in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Jackson		Control	
Reed	0605060	relicensing,			sulfometuron methyl, glyphosate,
canarygrass	0013	Stringer bridge	0.1		imazapyr, sethoxydim, mowing
		Jackson		Control	
Cutleaf	0605060	relicensing,			hand-pull/dig small or new
blackberry	0014	Stringer bridge	0.1		infestations, glyphosate, triclopyr
	0505050	Jackson		Control	
Canada	0605060	relicensing,	0.4		aminopyralid, clopyralid, glyphosate,
thistle	0015	Stringer bridge	0.1	6	chlorsulfuron
l l a ala	000000	Jackson		Control	
Herb	0605060	relicensing,	0.1		hand will and alimbarate
Robert	0016	Stringer bridge	0.1	Cambral	hand-pull and glyphosate
	000000	Jackson relicensing,		Control	
Bull thistle	0605060 0017	Stringer bridge	0.1		dig/pull, aminopyralid, glyphosate
buil tilistie	0017	Jackson	0.1	Eradicate	dig/puii, aiiiiiopyraiid, giypiiosate
English	0605060	relicensing,	monitor	Eraulcate	hand-pull/dig, frill or cut-stump-
holly	0003000	Stringer bridge	only		glyphosate
Holly	0018	Jackson	Offic		giyphosate
		relicensing		Control	
		Road 6122,		Control	
Himalayan	06-AR-	second			hand-pull/dig small or new
blackberry	073	clearing	0.1		infestations, glyphosate, triclopyr
, ,		Jackson		Control	8.71
		relicensing			
		Road 6122,			
Canada	06-AR-	second			aminopyralid, clopyralid, glyphosate,
thistle	074	clearing	0.1		chlorsulfuron
		Jackson		Control	
		relicensing			
		Road 6122,			
	06-AR-	second			aminopyralid, clopyralid, hand-pulling
Oxeye daisy	076	clearing	0.6		small areas
		Jackson		Control	
		relicensing			
Canada	06-AR-	Road 6122,			aminopyralid, clopyralid, glyphosate,
thistle	079	first clearing	0.1		chlorsulfuron
		Jackson		Control	l
6	06.45	relicensing			hand-pull seedling/small plants, cut
Scotch	06-AR-	Road 6122,	0.1		stump-glyphosate, triclopyr,
broom	082	first clearing	0.1	Combani	aminopyralid
		Jackson		Control	
Cutleaf	06.40	relicensing			hand null/dig small as now
blackberry	06-AR-	Road 6122,	0.2		hand-pull/dig small or new infestations, glyphosate, triclopyr
DIACKDETTY	083	first clearing	0.2	j	miestations, gryphosate, triciopyr

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Jackson relicensing, Rd		Control	
Canada thistle	06-AR- 088	6122 river access trail	0.1		aminopyralid, clopyralid, glyphosate, chlorsulfuron
		Jackson		Control	
		relicensing, Rd			
Cutleaf	06-AR-	6122 river			hand-pull/dig small or new
blackberry	089	access trail	0.1		infestations, glyphosate, triclopyr

Treatment Area Name: South Fork Stillaguamish River

Infested acres: 251.7

Description: Most of the sites are located along the shoulders of the Mountain Loop Highway, from Granite Falls to Barlow Pass, except for another area of concern in the upper portion of Meadow

Mountain Road #41.

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Buck Creek Br	0.4	Control	
common	06050200	(Mt. Loop			
hawkweed	044	Hwy)			aminopyralid, clopyralid
orange	06050200		0.1	Control	
hawkweed	045	Big 4 culvert			aminopyralid, clopyralid
		Mt. Loop Hwy	238.4	Contain	
common	06050200	Dick Sperry to			
hawkweed	051	Barlow Pass			aminopyralid, clopyralid
Herb	06050200	Hemple Creek	0.1	Control	
Robert	052	picnic area			hand-pull and glyphosate
Bohemian	06050200	Mt Loop Hwy, 1.1 miles east of Gold Basin	0.1	Control	
knotweed	056	CG			glyphosate, imazapyr
common	06050200		0.3	Control	
hawkweed	057	Verlot PSC			aminopyralid, clopyralid
meadow	06050200	Rd 41 MP 13.2	0.1	Control	
hawkweed	135				aminopyralid, clopyralid
orange	06050200		0.1	Control	
hawkweed	138	Rd 41 MP 11.7			aminopyralid, clopyralid

^{5&}lt;sup>th</sup> Field Watershed: South Fork Stillaguamish River 1711000802

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
meadow	06050200		0.1	Control	
hawkweed	139	Rd 41 MP 11.4			aminopyralid, clopyralid
meadow	06050200		0.1	Control	
hawkweed	134	Rd 41 MP 11.9	0.4		aminopyralid, clopyralid
meadow	06050200	D-1 44 NAD 43 O	0.1	Control	
hawkweed	137	Rd 41 MP 12.9	0.4	0 1 1	aminopyralid, clopyralid
Herb	02 45 002	Dick Sperry	0.1	Control	
Robert	02-AR-003	Picnic Site	0.4		hand-pull and glyphosate
Herb			0.1	Control	
Robert	02-AR-004	Coal Creek CG			hand-pull and glyphosate
Herb			0.1	Control	
Robert	02-AR-006	Red Bridge CG			hand-pull and glyphosate
Herb			0.1	Control	
Robert	02-AR-007	Tulalip Mill CG			hand-pull and glyphosate
Bohemian		Mountain loop	0.1	Control	
knotweed	02-AR-029	E of Wiley Ck			glyphosate, imazapyr
		Schweitzer 2:	0.1	Control	
Bohemian		Rd 4020			
knotweed	02-AR-033	Rockpit			glyphosate, imazapyr
Policeman		Road 41 @ MP	0.1	Control	
's helmet	02-AR-036	13.1-13.4			Hand-pull
Herb		Verlot PSC	0.1	Control	
Robert	02-AR-042	boneyard			hand-pull and glyphosate
Bohemian		Boardman	0.1	Control	
knotweed	02-AR-047	Lake Trailhead			glyphosate, imazapyr
		Mtn loop Hwy	10.0	Control	
		btwn Perry			
orange		and Martin			
hawkweed	02-LP-004	Cks			aminopyralid, clopyralid
		Mt. Pilchuck	0.1	Eradicate	
		Rd, Mile			
Bohemian		2.1&2.2			
knotweed	02-LP-016	(revisit)			glyphosate, imazapyr
		Schweitzer Ck	0.1	Eradicate	
Bohemian		Rd 4021			
knotweed	02-LP-017	(revisit)			glyphosate, imazapyr
Bohemian			0.6	Control	
knotweed	02-LP-018	The Sinkhole			glyphosate, imazapyr
Herb		River Road	0.1	Control	
Robert	02-LP-057	4037			hand-pull and glyphosate

Treatment Area Name: Falls Creek

Infested acres: 0.3

MBS_Treatment_Area_ATLAS_UPDATED_11_15_10.docx

Description: Treatment Area 24 is within the Falls Creek-Sauk River 6th field watershed, north of the

Whitechuck River and south of Bedal.

5th Field Watershed: Upper Sauk River 1711000601

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
					hand-pull seedling/small plants, cut
Scotch	02-AR-	Road 2083 @			stump-glyphosate, triclopyr,
broom	041	MP 0.5	0.1	eradicate	aminopyralid
		Sauk			
		Floodplain			
Bohemian	02-LB-	(TNC patch			
knotweed	005	A141)	0.1	control	glyphosate, imazapyr
Spotted					hand-pull, aminopyralid, clopyralid,
knapweed	02-LP-053	Road 2083	0.1	eradicate	picloram, glyphosate

Treatment Area: 25

Treatment Area Name: Sauk-Whitechuck confluence

Infested acres: 0.1

Description: In the floodplain of the confluence of the Sauk and Whitechuck rivers.

5th Field Watershed: Upper Sauk River 1711000601

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Bohemian	02-LB-	Road 2200-			
knotweed	008	013	0.1	control	glyphosate, imazapyr

Treatment Area: 26

Treatment Area Name: Whitechuck River Road #23

Infested acres: 3.2

Description: Whitechuck River Road #23

5th **Field Watershed:** Upper Sauk River 1711000601

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		White Chuck		Control	
Herb	06050200	Rd 23 from MP			hand-pull and glyphosate
Robert	043	0 to 3.4	2.3		
Orange		White Chuck		Control	
hawkweed	02-AR-018	Rd #23	0.5		aminopyralid, clopyralid
Tansy	02-KW-			Control	hand-pull, metsulfuron methyl,
ragwort	012	Rd 23	0.1		picloram, aminopyralid
Herb	02-KW-			Control	
Robert	013	Rd 2311	0.3		hand-pull and glyphosate

Treatment Area: 27

Treatment Area Name: Darrington South

Infested acres: 625.5

Description: This treatment area includes portions of Highway 20, Roads 2060, 2070, 2071-011, 2072, 2072-011, 2073-012, Road 22 and the southernmost portion of Road 24. Most of the sites are located along the shoulders of the Mountain Loop Highway, from Barlow Pass to Darrington.

5th Field Watershed: Includes both Upper Sauk River 1711000601 and Lower Sauk River 1711000604.

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Orange		Roads 2070,		Control	
hawkweed	02-AR-002	2073	0.3		aminopyralid, clopyralid
Orange				Control	
hawkweed	02-AR-005	Road 2060	0.1		aminopyralid, clopyralid
Herb				Control	
Robert	02-AR-026	Gold Hill ERFO	2.0		hand-pull and glyphosate
Bohemian	02-KW-	Gold Hill Road		Control	
knotweed	008	24	0.1		glyphosate, imazapyr
		Mt. Loop Hwy		Control	
Orange		near			
hawkweed	02-LP-003	Darrington	15.0		aminopyralid, clopyralid
Japanese		Upper Sauk		Eradicate	
knotweed	02-LP-059	Corridor	608.0		glyphosate, imazapyr

Treatment Area Name: Squire Creek

Infested acres: 0.1

Description: Along Squire Creek Road #2040

5th Field Watershed: North Fork Stillaguamish River 1711000801

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Bohemian		Squire Ck Rd		Eradicate	
knotweed	02-AR-030	2040	0.1		glyphosate, imazapyr

Treatment Area: 29

Treatment Area Name: Sauk Prairie

Infested acres: 2.6

Description: In Dan Creek Horse pasture and nearby roads about 2 miles east of Darrington.

5th Field Watershed: Lower Sauk River 1711000604

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Cutleaf		Dan Creek		Eradicate	hand-pull/dig small or new
blackberry	02-AR-027	Horse Pasture	1.4		infestations, glyphosate, triclopyr
Canada	02-AR-	Dan Creek		Eradicate	aminopyralid, clopyralid, glyphosate,
thistle	028	Horse Pasture	0.8		chlorsulfuron
Tansy	02-AR-	Dan Creek Rd		Eradicate	hand-pull, metsulfuron methyl,
ragwort	031	24 mile 0.3	0.1		picloram, aminopyralid
Bohemian	02-AR-	Road 24 @ MP		Eradicate	
knotweed	040	0.1	0.1		glyphosate, imazapyr
Herb	02-AR-	Dan Creek		Eradicate	
Robert	048	Horse Pasture	0.2		hand-pull and glyphosate

Treatment Area: 30

Treatment Area Name: Dan Creek

Infested acres: 4.8

Description: Includes infestations along road systems branching off of Dan Creek and Decline Creek,

northeast of Gold Mountain.

5th Field Watershed: Lower Sauk River 1711000604

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used
			Acres		initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
English	06050200	Dan Creek		Eradicate	hand-pull/dig, frill or cut-stump-
holly	028	Thin Unit 1	0.1		glyphosate
Herb	06050200	Dan Creek		Control	
Robert	029	Thin Unit 1	0.1		hand-pull and glyphosate
English	06050200	Dan Creek		Eradicate	hand-pull/dig, frill or cut-stump-
holly	030	Thin Unit 3	0.1		glyphosate
Herb	06050200	Dan Creek		Control	
Robert	031	Thin Unit 3	0.1		hand-pull and glyphosate
Herb	06050200	Dan Creek		Control	1
Robert	032	Thin Unit 3	0.1	_	hand-pull and glyphosate
Orange	06050200	Road 2420 @		Control	
hawkweed	054	MP 3.2	0.1	_	aminopyralid, clopyralid
Meadow	06050200	Road 2435 @		Control	
hawkweed	055	MP 6.1	2.5		aminopyralid, clopyralid
Orange				Control	
hawkweed	02-AR-032	Rd 2435 #2	0.1	_	aminopyralid, clopyralid
Orange		Conn Ck, Rd		Control	
hawkweed	02-LP-029	2435	0.2		aminopyralid, clopyralid
Herb				Control	
Robert	02-LP-054	Decline Thin	0.1		hand-pull and glyphosate
Tansy	00.10.055	Decline Thin	0.4	Control	hand-pull, metsulfuron methyl,
ragwort	02-LP-055	tansy	0.1		picloram, aminopyralid
Canada	00.01.004	Decline Ck	0.4	Control	aminopyralid, clopyralid, glyphosate,
thistle	02-SJ-001	drainage	0.1		chlorsulfuron
Canada	02 61 002	Decline Ck	0.4	Control	aminopyralid, clopyralid, glyphosate,
thistle	02-SJ-002	drainage	0.1	C	chlorsulfuron
Canada	02.01.000	Decline Ck		Control	aminopyralid, clopyralid, glyphosate,
thistle	02-SJ-003	drainage	0.1		chlorsulfuron
Canada	02.01.004	Decline Ck	0.1	Control	aminopyralid, clopyralid, glyphosate,
thistle	02-SJ-004	drainage	0.1	0	chlorsulfuron
D. H. A. C. O.	02.01.005	Decline Ck	0.1	Control	di-toull costs around the least
Bull thistle	02-SJ-005	drainage	0.1	0 1 1	dig/pull, aminopyralid, glyphosate
Herb	02 (1 006	Decline Ck	0.1	Control	hand outland short
Robert	02-SJ-006	drainage	0.1	0	hand-pull and glyphosate
D. H. A. C. U	02.01.007	Decline Ck	0.1	Control	distant social s
Bull thistle	02-SJ-007	drainage	0.1	Count	dig/pull, aminopyralid, glyphosate
Canada	02.01.000	Decline Ck	0.1	Control	aminopyralid, clopyralid, glyphosate,
thistle	02-SJ-008	drainage	0.1	0	chlorsulfuron
Herb	02 (1 000	Decline Ck	0.1	Control	hand mill and about
Robert	02-SJ-009	drainage	0.1	0	hand-pull and glyphosate
Canada	00.01.010	Decline Ck		Control	aminopyralid, clopyralid, glyphosate,
thistle	02-SJ-010	drainage	0.1		chlorsulfuron

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Canada		Decline Ck		Control	aminopyralid, clopyralid, glyphosate,
thistle	02-SJ-011	drainage	0.1		chlorsulfuron
		Decline Ck		Control	
Bull thistle	02-SJ-012	drainage	0.1		dig/pull, aminopyralid, glyphosate

Treatment Area Name: Prairie Mountain

Infested acres: 3.5

Description: Along roads in the Gravel Creek sub-watershed on the western slopes of Prairie Mountain.

5th Field Watershed: Lower Sauk River 1711000604

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Herb			0.1	Control	
Robert	02-AR-008	Road 2141			hand-pull and glyphosate
Herb		Road 2140	0.1	Control	
Robert	02-AR-009	north			hand-pull and glyphosate
Herb		Road 2140	0.2	Control	
Robert	02-AR-010	south			hand-pull and glyphosate
Canada		Road 2140-	0.1	Control	aminopyralid, clopyralid, glyphosate,
thistle	02-AR-011	014			chlorsulfuron
Canada		Road 2140	0.2	Control	aminopyralid, clopyralid, glyphosate,
thistle	02-AR-012	south			chlorsulfuron
Canada		Road 2140	0.1	Control	aminopyralid, clopyralid, glyphosate,
thistle	02-AR-013	north			chlorsulfuron
Tansy		Road 2141	0.1	Control	hand-pull, metsulfuron methyl,
ragwort	02-AR-014	tansy			picloram, aminopyralid
Tansy		Road 2140	0.1	Control	hand-pull, metsulfuron methyl,
ragwort	02-AR-015	east tansy			picloram, aminopyralid
Tansy		Road 2140	0.1	Control	hand-pull, metsulfuron methyl,
ragwort	02-AR-016	west tansy			picloram, aminopyralid
Tansy		Road 2140-	0.1	Control	hand-pull, metsulfuron methyl,
ragwort	02-AR-017	020			picloram, aminopyralid
		Road 2430	0.1	Control	hand-pull, metsulfuron methyl,
Tansy		past the road			picloram, aminopyralid
ragwort	02-AR-043	end			
		Road 2430	0.1	Control	
Orange		past the road			
hawkweed	02-AR-044	end			aminopyralid, clopyralid

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Road 2430	0.1	Control	
Meadow		past the road			
hawkweed	02-AR-045	end			aminopyralid, clopyralid
		Road 2430	2.0	Control	
Canada		past the road			aminopyralid, clopyralid, glyphosate,
thistle	02-AR-046	end			chlorsulfuron

Treatment Area Name: Circle Creek-Suiattle River

Infested acres: 7.5

Description: primarily in Green Mountain Horse pasture and nearby roads near the Suiattle River

between Black Creek and Downey Creek.

5th Field Watershed: Lower Suiattle River 1711000603

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Orange	02-AR-			Control	
hawkweed	001	Harriet Creek	0.1		aminopyralid, clopyralid
Herb	02-AR-	Huckleberry		Control	
Robert	024	Mountain Trail	0.7		hand-pull and glyphosate
Orange	02-KW-	Suiattle Guard		Control	
hawkweed	003	Station	0.1		aminopyralid, clopyralid
				Control	hand-pull seedling/small plants, cut
Scotch	02-KW-				stump-glyphosate, triclopyr,
broom	011	Road 2680	0.1		aminopyralid
		Green		Control	
Canada		Mountain			aminopyralid, clopyralid, glyphosate,
thistle	02-LP-028	horse Pasture	6.5		chlorsulfuron

Treatment Area: 33

Treatment Area Name: Big Creek-Tenas Creek

Infested acres: 17.8

Description: Includes both the Big Creek and Tenas creek sub-watersheds. On road systems near the northernmost portion of the Suiattle River, from near Grade Creek in the north to near All Creek in the south.

5th Field Watershed: Lower Suiattle River 1711000603

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Canada	06050200	Road 2650		Control	aminopyralid, clopyralid, glyphosate,
thistle	033	west	0.1		chlorsulfuron
Canada	06050200	Road 2650		Control	aminopyralid, clopyralid, glyphosate,
thistle	034	east	0.1		chlorsulfuron
Herb	06050200			Control	
Robert	035	Road 2650	0.1		hand-pull and glyphosate
Canada	06050200	Road 2660		Control	aminopyralid, clopyralid, glyphosate,
thistle	036	west	0.1		chlorsulfuron
Canada	06050200	Road 2660		Control	aminopyralid, clopyralid, glyphosate,
thistle	037	east	0.1		chlorsulfuron
Herb	06050200			Control	
Robert	038	Road 2660	0.1		hand-pull and glyphosate
Orange	06050200	_		Control	
hawkweed	039	Road 2660	0.2		aminopyralid, clopyralid
				Control	hand-pull seedling/small plants, cut
Scotch	06050200				stump-glyphosate, triclopyr,
broom	040	Road 2661	0.3		aminopyralid
		Rd 2640 from		Control	
Herb	06050200	MP 0 to 1.1	4.0		
Robert	042	(2.1 now)	4.0	Control	hand-pull and glyphosate
Meadow	02 AD 025	Grade Creek	0.1	Control	amin any ralid alany ralid
hawkweed Tansy	02-AR-025	Road 2642 Suiattle Rd 26	0.1	Control	aminopyralid, clopyralid hand-pull, metsulfuron methyl,
ragwort	02-AR-035	near Tenas Ck	0.1	Control	picloram, aminopyralid
Orange	02-AK-033	Hear Terias CK	0.1	Control	piciorairi, arriiriopyraiid
hawkweed	02-AR-039	Road 2642 #2	0.1	Control	aminopyralid, clopyralid
Hawkweed	02-AII-033	10du 2042 #2	0.1	Control	hand-pull seedling/small plants, cut
Scotch	02-KW-			Control	stump-glyphosate, triclopyr,
broom	005	Road 2640	0.1		aminopyralid
		11000 2010	0.12	Control	hand-pull seedling/small plants, cut
Scotch	02-KW-				stump-glyphosate, triclopyr,
broom	006	Road 2640	0.1		aminopyralid
Orange	02-KW-			Control	
hawkweed	007	Road 2642	0.1		aminopyralid, clopyralid
Herb	02-KW-			Control	
Robert	010	Rd 2510	11.0		hand-pull and glyphosate
Tansy		Grade Ck Rd		Control	hand-pull, metsulfuron methyl,
ragwort	02-LP-002	2640 & 2642	0.8		picloram, aminopyralid
Sulphur		All Ck gravel		Eradicate	picloram, metsulfuron methyl,
cinquefoil	02-LP-027	pit	0.1		glyphosate, triclopyr
				Eradicate	hand-pull seedling/small plants, cut
Scotch		All Ck gravel			stump-glyphosate, triclopyr,
broom	02-LP-056	pit	0.1		aminopyralid
Herb		All Ck gravel		Eradicate	
Robert	02-LP-058	pit	0.1		hand-pull and glyphosate

Treatment Area Name: Segelson Pass Road 18

Infested acres: 4.8

Description: Located in what's known as the "Finney block", Road 18 enters USFS lands on the Darrington Ranger District north of Swede Haven and extends about 21 miles to Finney Creek on the Mt. Baker Ranger District.

5th **Field Watershed:** North Fork Stillaguamish River 1711000801

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Orange	06050200	Road 18 from		Control	
hawkweed	050	MP 3.0 to 3.1	0.3		aminopyralid, clopyralid
Meadow		Rd 18 near Rd		Control	
hawkweed	01-AR-010	17	0.1		aminopyralid, clopyralid
Spotted		Road 18 near		Eradicate	hand-pull, aminopyralid, clopyralid,
knapweed	01-LP-026	the 025 spur	0.1		triclopyr, glyphosate
		Road 18		Control	
Meadow		milepost 7.7 -			
hawkweed	02-AR-020	15	4.0		aminopyralid, clopyralid
		Road 18		Control	
		Segelson			hand-pull seedling/small plants, cut
Scotch		Communicatio			stump-glyphosate, triclopyr,
broom	02-AR-022	n Site	0.1		aminopyralid
				Control	hand-pull seedling/small plants, cut
Scotch		Road 18 @ MP			stump-glyphosate, triclopyr,
broom	02-AR-037	8.4 & 8.9	0.1		aminopyralid
Meadow				Control	
hawkweed	02-AR-038	Road 1855	0.1		aminopyralid, clopyralid

Treatment Area: 35

Treatment Area Name: Iron Mountain

Infested acres: 15.0

Description: Several small scattered sites along and south of Hwy 20 in between the towns of Lyman

and Concrete, in Range 7 East, Townships 34 and 35 North.

5th Field Watershed: Includes both Finney Creek-Skagit River watershed 1711000701 and North Fork Stillaguamish River watershed 1711000801.

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Herb	06050100	Baker River	0.1	Control	hand null and alvahorate
Robert	010	Ranger Station	0.1		hand-pull and glyphosate
English	06050100	Baker River		Eradicate	hand-pull/dig, frill or cut-stump-
holly	011	Ranger Station	0.1		glyphosate
Common	06050100	Baker River		Eradicate	
Periwinkle	012	Ranger Station	0.1		hand-pull, glyphosate
Meadow		Rd 1750,		Control	
hawkweed	01-AR-009	DeForest Ck	0.1		aminopyralid, clopyralid
Meadow		Rd 17 @ MP		Control	
hawkweed	01-AR-079	14.2	0.1		aminopyralid, clopyralid
Meadow		Iron Mtn sec		Control	
hawkweed	01-LP-024	30	0.1		aminopyralid, clopyralid
Meadow		Iron Mtn sec		Control	
hawkweed	01-LP-025	32	0.1		aminopyralid, clopyralid
Meadow				Eradicate	
hawkweed	01-LP-073	Finney Flat Pit	13.5		aminopyralid, clopyralid
Meadow		Little Deer		Eradicate	
hawkweed	01-LP-074	Peak Rockpit	0.7		aminopyralid, clopyralid
Canada		Little Deer		Eradicate	aminopyralid, clopyralid,
thistle	01-LP-075	Peak Rockpit	0.1		glyphosate, chlorsulfuron

Treatment Area: 36

Treatment Area Name: Sedro-Woolley

Infested acres: 96.2

Description: On lands acquired along the Skagit River, just east of the town of Sedro-Woolley.

5th Field Watershed: Finney Creek-Skagit River 1711000701

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Skiyou Island	6.9	Control	
Himalayan		north			hand-pull/dig small or new
blackberry	01-AR-005	perimeter			infestations, glyphosate, triclopyr
		Skiyou Island	0.1	Control	
Bohemian		southwest			
knotweed	01-AR-013	corner			glyphosate, imazapyr
Bohemian		Deadman	0.1	Control	
knotweed	01-AR-014	Island			glyphosate, imazapyr

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Bohemian			0.4	Control	
knotweed	01-AR-015	Giligan Island			glyphosate, imazapyr
Bohemian		Kaaland	1.5	Control	
knotweed	01-AR-046	acquisition			glyphosate, imazapyr
		Skiyou Island	0.1	Eradicate	
Butterfly		southwest			dig/pull, cut stump-glyphosate,
bush	01-AR-061	corner			triclopyr
Canada		Skiyou Island,	30.0	Control	aminopyralid, clopyralid, glyphosate,
thistle	01-AR-062	whole thing			chlorsulfuron
Common			57.0	Control	chlorsulfuron, metsulfuron methyl,
tansy	01-AR-081	Skiyou Island			glyphosate
Tansy			0.1	Control	hand-pull, metsulfuron methyl,
ragwort	01-AR-082	Skiyou Island			picloram, aminopyralid

Treatment Area Name: Crevice Creek

Infested acres: 0.1

Description: An isolated patch on Road 28 just north of Crevice Creek.

5th Field Watershed: x

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Meadow	02-AR-		0.1	Control	
hawkweed	023	Rd 28			aminopyralid, clopyralid

Treatment Area: 38

Treatment Area Name: Finney Creek

Infested acres: 98.0

Description: Mostly along the northern portion of Road 17.

5th Field Watershed: Overlaps Finney Creek-Skagit River 1711000701 and Illabot Creek-Skagit River

1711000508.

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Herb	01-AR-	Road 17 from		Contain	
Robert	080	MP 0.0 to 13	72.1		hand-pull and glyphosate
				Eradicate	hand-pull small or new infestations,
Meadow					aminopyralid, clopyralid, picloram,
knapweed	01-LP-071	1715-011 Pit	0.1		glyphosate
				Control	hand-pull small or new infestations,
Meadow					aminopyralid, clopyralid, picloram,
knapweed	01-LP-072	1722 Pit	25.8		glyphosate

Treatment Area: 39

Treatment Area Name: South of Rockport

Infested acres: 10.5

Description: Sites associated with land acquisitions along the Sauk River a couple of miles south of the

town of Rockport.

5th Field Watershed: Lower Sauk River 1711000604

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		W&SR		Eradicate	
		acquisition,			
yellow flag	06050100	Shaffer			
iris	015	property	0.1		glyphosate, imazapyr
		W&SR		Eradicate	
		acquisition,			
common	06050100	Shaffer			
comfrey	028	property	0.1		glyphosate
		W&SR		Eradicate	
		acquisition,			
Canada		Shaffer			aminopyralid, clopyralid,
thistle	01-AR-041	property	10.1		glyphosate, chlorsulfuron
		W&SR		Eradicate	
		acquisition,			
cutleaf		Shaffer			hand-pull/dig small or new
blackberry	01-AR-087	property	0.1		infestations, glyphosate, triclopyr

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
bull thistle	01-AR-088	W&SR acquisition, Shaffer property	0.1	Eradicate	dig/pull, aminopyralid, glyphosate

Treatment Area Name: Illabot Creek

Infested acres: 4.9

Description: Illabot Creek Road 16.

5th Field Watershed: Illabot Creek-Skagit River 1711000508.

Existing Sites and Treatment Objectives

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Orange hawkweed	01-AR-058	Illabot Creek Rd @ Iron Creek	0.1	Control	aminopyralid, clopyralid
Canada thistle	01-AR-059	Illabot Creek Rd #16	2.4	Control	aminopyralid, clopyralid, glyphosate, chlorsulfuron
Bull thistle	01-AR-060	Illabot Creek Rd #16	2.4	Control	dig/pull, aminopyralid, glyphosate

Treatment Area: 41

Treatment Area Name: Suiattle Mountain

Infested acres: 0.1

Description: An isolated patch west of Suiattle Mountain by Road 1610.

5th Field Watershed: Lower Sauk River 1711000604 and Lower Suiattle River 1711000603.

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Orange		Suiattle		Control	
hawkweed	01-LP-011	Mountain area	0.1		aminopyralid, clopyralid

Treatment Area Name: East-West of Rockport

Infested acres: 62.0

Description: Within a mile of Highway 20 from about milepost 50 east to the Skagit/Whatcom county

line.

5th **Field Watersheds:** Includes three 5th field watersheds from east to west; Diobsud Creek-Skagit River 1711000505, Illabot Creek-Skagit River 1711000508, and Finney Creek-Skagit River 1711000701.

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Himalayan	06050100	Mouth of		Control	hand-pull/dig small or new
blackberry	017	Diobsud Creek	0.1		infestations, glyphosate, triclopyr
		Peterson		Control	hand-pull seedling/small plants, cut
Scotch	06050100	acquisition &			stump-glyphosate, triclopyr,
broom	018	rd access	5.1		aminopyralid
		W&SR		Eradicate	
		acquisition,			
Bohemian	06050100	Ovenell			
knotweed	019	property	0.1	_	glyphosate, imazapyr
		W&SR		Control	
		acquisition,			
Himalayan	06050100	Ovenell			hand-pull/dig small or new
blackberry	021	property	0.6		infestations, glyphosate, triclopyr
		W&SR		Control	
	05050400	acquisition,			
Himalayan	06050100	Larsen	12.1		hand-pull/dig small or new
blackberry	023	memorial	12.1		infestations, glyphosate, triclopyr
Himalayan	06050100	Marblemount		Eradicate	hand-pull/dig small or new
blackberry	024	boat launch	0.2		infestations, glyphosate, triclopyr
Tansy	06050100	Sauk Mtn	45.0	Control	hand-pull, metsulfuron methyl,
ragwort	027	Road 1030	15.3		picloram, aminopyralid
		Ovenell		Control	
Connedo		Property			
Canada	01 AB 007	W&SR	15.2		aminopyralid, clopyralid, glyphosate, chlorsulfuron
thistle	01-AR-007	acquisition	15.2	Eradicate	CHOISUHUIOH
Bohemian	01 AP 013	Larsen	0.5	Erduicate	glyphocato imazanyr
knotweed	01-AR-012	Memorial	0.5	Eradicate	glyphosate, imazapyr
Bohemian		Hideaway Lane		Erduicate	
knotweed	01-AR-021	(Peterson)	0.1		glyphosate, imazapyr
KIIOLWEEU	01-AN-021	Marblemount	0.1	Eradicate	Βιγριτοσαίε, ππαζαργί
Bohemian		Boat launch,		Liauicate	
knotweed	01-AR-050	east end	0.1		glyphosate, imazapyr
KHOLWEEU	01-VI/-030	cust enu	0.1		Biyphosate, iiiiazapyi

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Marblemount		Control	
Canada		boat Launch,			aminopyralid, clopyralid, glyphosate,
thistle	01-AR-051	whole area	0.6		chlorsulfuron
hedge		Marblemount		Control	
false		boat Launch,			
bindweed	01-AR-052	east end	0.1		glyphosate, triclopyr
		Taylor		Control	hand-pull seedling/small plants, cut
Scotch		spawning			stump-glyphosate, triclopyr,
broom	01-AR-068	channel	0.1		aminopyralid
		Taylor		Control	
Canada		spawning			aminopyralid, clopyralid, glyphosate,
thistle	01-AR-069	channel	0.1		chlorsulfuron
		Marblemount			
common		boat launch,		Control	chlorsulfuron, metsulfuron methyl,
tansy	01-AR-083	entire area	10.0		glyphosate
		Marblemount		Eradicate	
		boat launch,			hand-pull seedling/small plants, cut
Scotch		near east pkg			stump-glyphosate, triclopyr,
broom	01-AR-084	area	0.1		aminopyralid
		W&SR		Eradicate	
		acquisition,			
common		Ovenell			chlorsulfuron, metsulfuron methyl,
tansy	01-AR-085	property	1.0		glyphosate
		W&SR		Eradicate	
		acquisition,			
		Ovenell			
bull thistle	01-AR-086	property	0.5		dig/pull, aminopyralid, glyphosate
		Marblemount		Eradicate	
Bohemian		boat launch,			
knotweed	01-LP-022	west end	0.1		glyphosate, imazapyr

Treatment Area Name: Baker Lake

Infested acres: 14.9

Description: Within 4 miles of with Baker Lake. **5**th **Field Watershed:** Baker River 1711000507

Species	NRIS ID	Site Name	Infested	Objective	Potential Treatment Methods. Listed
			Acres		in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
giant	0605010	Road 12 @ MP		Eradicate	distance to water)
knotweed	0003010	3.95	0.1	Liduicate	glyphosate, imazapyr
		Peterson	-	Control	57F
Herb	0605010	acquisition &			
Robert	0118	rd access	5.1		hand-pull and glyphosate
butterfly	0605010	Rd 11/Rd 1106		Eradicate	dig/pull, cut stump-glyphosate,
bush	0119	junction	0.1		triclopyr
Queen	0605010	Rd 11/Rd 1106		Eradicate	metsulfuron methyl, chlorsulfuron,
Anne's lace	0120	junction	0.1		triclopyr
Canada	0605010	Rd 11/Rd 1106		Control	aminopyralid, clopyralid,
thistle	0121	junction	0.1		glyphosate, chlorsulfuron
common	0605010	Rd 11/Rd 1106		Control	chlorsulfuron, metsulfuron methyl,
tansy	0122	junction	0.1		glyphosate
•	0605010	Baker Lake		Control	
black locust	0123	Resort	0.1		cut stump-glyphosate, triclopyr
Herb	0605010	Baker Lake		Control	
Robert	0124	Resort	0.1		hand-pull and glyphosate
		Baker L – West		Control	hand-pull, metsulfuron methyl,
Tansy	01-AR-	Bluff Anderson			picloram, aminopyralid
ragwort	003	Point	0.1		
		Bkr Lake Rd at		Control	hand-pull, metsulfuron methyl,
Tansy	01-AR-	Forest			picloram, aminopyralid
ragwort	053	boundary	0.1		
	04.45	Baker Lake		Eradicate	hand-pull, aminopyralid, clopyralid,
spotted	01-AR-	Road @ MP	0.1		
knapweed	071	0.9	0.1	Eradicate	picloram, glyphosate
Sulphur	01-AR-	Koma Kulshan		Eraulcate	picloram, metsulfuron methyl,
cinquefoil	073	Guard Station	0.1	0	glyphosate, triclopyr
Canada	01-AR-	Koma Kulshan		Control	aminopyralid, clopyralid,
thistle	074	Guard Station	0.1		glyphosate, chlorsulfuron
		Baker Lake		Control	
1 11 11 1 11	01-JA-	Road/Panora	0.4		dia/all aminamunalid alumbaaata
bull thistle	001	ma Pt CG	0.1	0 1 1	dig/pull, aminopyralid, glyphosate
la colli Aladania	01-JA-	Baker Lake	0.4	Control	dig/pull aminopyralid glyphocata
bull thistle	002	Road	0.1	Control	dig/pull, aminopyralid, glyphosate
bull thistle	01-JA- 003	Baker Lake Road	0.1	Control	dig/pull, aminopyralid, glyphosate
שנוו נווואנופ	01-JA-	Baker Lake	0.1	Control	aig/paii, aiiiiiopyraiia, giypiiosate
bull thistle	01-JA- 004	Road	0.1	Control	dig/pull, aminopyralid, glyphosate
			0.1	Control	aminopyralid, clopyralid,
Canada thistle	01-JA- 006	Baker Lake	0.4	20111101	glyphosate, chlorsulfuron
unsue	000	Road Baker Lake	0.4	Control	Biyphosate, chlorsululul
meadow	01-KB-	Road, int w Rd		Control	
hawkweed	001	1114	0.1		aminopyralid, clopyralid

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Baker Lake		Eradicate	
Bohemian	01-KB-	Road, north of			
knotweed	002	Rd 1122	0.1		glyphosate, imazapyr
Herb	01-KB-	Baker Lake		Control	
Robert	003	Road	0.1		hand-pull and glyphosate
		Baker Lake		Control	hand-pull, metsulfuron methyl,
Tansy	01-KB-	Road/Road			picloram, aminopyralid
ragwort	004	1118	0.1		
		Baker Lake		Eradicate	
Japanese	01-LP-	Road, Little			
knotweed	012	Sandy Ck	0.1		glyphosate, imazapyr
		Bkr Lk Rd Little		Eradicate	
Bohemian	01-LP-	Shannon Ck			
knotweed	013	(revisit)	0.1		glyphosate, imazapyr
		Bkr		Control	16
reed	01-LP-	Hydro:near			sulfometuron methyl, glyphosate,
canarygrass	027	Bkr River Inlet	0.4		imazapyr, mowing
		Bkr		Control	
Canada	01-LP-	Hydro:Sulphur			aminopyralid, clopyralid,
thistle	028	Creek	0.2		glyphosate, chlorsulfuron
		Bkr		Control	a unit a un unali di ala un unali d
Canada	01-LP-	Hydro:Rocky			aminopyralid, clopyralid,
thistle	029	Creek	0.1		glyphosate, chlorsulfuron
		Bkr Hydro:E of		Control	
	01-LP-	Koma Kulshan			de la la contra de la character
bull thistle	032	Guard Stn	0.2	0	dig/pull, aminopyralid, glyphosate
	04.15	Bkr		Control	
bull abicals	01-LP-	Hydro:Welker	0.4		dig/pull aminopyralid glyphosata
bull thistle	034	Ck Inlet	0.1	6	dig/pull, aminopyralid, glyphosate
	04.15	Bkr Hydro:N of		Control	
ملخمنطة البيط	01-LP-	Maple Grove	0.1		dig/pull, aminopyralid, glyphosate
bull thistle	035	campground Bkr	0.1	Combinal	dig/puii, aiiiiiopyraiiu, giypiiosate
		Hydro:Chadwi		Control	
Herb	01-LP-	ck Ck @ Bkr Lk			
Robert	036	Rd	0.1		hand-pull and glyphosate
Nobelt	030	Bkr	0.1	Control	nana pan ana grypnosate
Herb	01-LP-	Hydro:Upper		Control	
Robert	037	Baker Dam	0.1		hand-pull and glyphosate
Nobelt	037	Bkr	0.1	Control	nana pan ana giypnosate
		Hydro:south		30.101	
		shore opp			
Herb	01-LP-	Shannon Ck			
Robert	038	CG	0.1		hand-pull and glyphosate
-		Bkr		Control	. 5.1
Herb	01-LP-	Hydro:south			
Robert	039	shore	0.3		hand-pull and glyphosate

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Bkr		Control	
		Hydro:west of			
Canada	01-LP-	spawning	0.4		aminopyralid, clopyralid,
thistle	040	beach	0.1	Control	glyphosate, chlorsulfuron
bull thistle	01-LP- 041	Bkr Hydro:Bkr River inlet	1.4	Control	dig/pull, aminopyralid, glyphosate
buil triistie	041	Miver lillet	1.4	Control	hand-pull seedling/small plants, cut
Caatab	01.10	Dia II. dan Dani		Control	stump-glyphosate, triclopyr,
Scotch broom	01-LP- 042	Bkr Hydro:Park Creek	0.1		aminopyralid
DIOOIII	042	Bkr	0.1	Control	arimopyrand
Canada	01-LP-	Hydro:Swift		Control	aminopyralid, clopyralid,
thistle	043	Creek	0.1		glyphosate, chlorsulfuron
	01-LP-	Bkr Hydro:Bkr	912	Control	671
bull thistle	046	River inlet	0.1		dig/pull, aminopyralid, glyphosate
Canada	01-LP-	Bkr Hydro:Bkr		Control	aminopyralid, clopyralid,
thistle	047	River inlet	0.2		glyphosate, chlorsulfuron
	01-LP-	Bkr Hydro:Bkr		Eradicate	
English ivy	048	River inlet	0.1		hand-pull, glyphosate, triclopyr
		Bkr		Control	
Herb	01-LP-	Hydro:Upper			hand will and about a cate
Robert	049	Bkr Dam	0.2	Cambual	hand-pull and glyphosate
Herb	01-LP-	Bkr Hydro:Upper		Control	
Robert	050	Bkr Dam	0.1		hand-pull and glyphosate
Robert	030	Bkr	0.1	Control	nana pan ana grypnosace
Herb	01-LP-	Hydro:Upper			
Robert	051	Bkr Dam	0.1		hand-pull and glyphosate
		Bkr		Control	
Herb	01-LP-	Hydro:Upper			
Robert	052	Bkr Dam	0.2		hand-pull and glyphosate
	04.15	Bkr		Control	
Herb	01-LP-	Hydro:Upper	0.1		hand-pull and glyphosate
Robert	053	Bkr Dam Bkr	0.1	Control	Hand-pull and gryphosate
Herb	01-LP-	Hydro:Upper		Control	
Robert	054	Bkr Dam	0.9		hand-pull and glyphosate
Tansy	01-LP-	Bkr Hydro:SE		Control	hand-pull, metsulfuron methyl,
ragwort	055	corner Bkr Lk	0.1		picloram, aminopyralid
		Bkr		Control	
Canada	01-LP-	Hydro:Sulpher			aminopyralid, clopyralid,
thistle	056	Creek	0.1		glyphosate, chlorsulfuron
	01-LP-	Bkr Hydro:Bkr		Control	
bull thistle	057	Lk Dam Road	0.1		dig/pull, aminopyralid, glyphosate
	04.15	Bkr		Control	
Herb	01-LP-	Hydro:Chadwi	0.1		hand null and glyphocato
Robert	058	ck Creek	0.1		hand-pull and glyphosate

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		Bkr		Control	
Herb	01-LP-	Hydro:near W			
Robert	059	Pass Dike	0.1		hand-pull and glyphosate
	01-LP-	Bkr Hydro:Bkr		Control	
bull thistle	060	Lk Dam Road	0.1		dig/pull, aminopyralid, glyphosate
		Bkr Hydro:fish		Control	
	01-LP-	tank on Bkr Lk			
bull thistle	061	Dam Rd	0.5		dig/pull, aminopyralid, glyphosate
		Bkr		Control	
	01-LP-	Hydro:Sulphur			
bull thistle	062	Creek	0.1		dig/pull, aminopyralid, glyphosate
		Bkr		Control	
		Hydro:Welker			
Herb	01-LP-	Ck by			
Robert	063	campground	0.1		hand-pull and glyphosate
		Bkr		Control	
Herb	01-LP-	Hydro:Upper			l
Robert	064	Bkr Dam	0.2		hand-pull and glyphosate
		Bkr Hydro:Bkr		Control	
Herb	01-LP-	Dam Boat			
Robert	065	Launch	0.1		hand-pull and glyphosate
Canada	01-LP-	Bkr Hydro:Bkr		Control	aminopyralid, clopyralid,
thistle	066	River inlet	0.1		glyphosate, chlorsulfuron
Canada	01-LP-	Bkr Hydro:Bkr		Control	aminopyralid, clopyralid,
thistle	067	Lk Dam Road	0.1		glyphosate, chlorsulfuron

Treatment Area Name: Glacier Creek Road 39

Infested acres: 1.1

Description: Scattered in over the length of Glacier Creek Road 39 5th Field Watershed: Upper North Fork Nooksack 1711000401

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Canada thistle	01-AR-011	Glacier Creek Rd 39	1.1	Control	aminopyralid, clopyralid, glyphosate, chlorsulfuron

Treatment Area Name: Mt. Baker Highway 542

Infested acres: 31.8

Description: On or near the highway, from the town of Glacier east to the WSDOT "Shuksan"

maintenance building.

5th **Field Watershed:** Upper North Fork Nooksack 1711000401

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Herb Robert	06050100 009	Deadhorse Rd pit @ MP 1.5	1.2	Eradicate	hand-pull and glyphosate
orange hawkweed	06050100 014	SR 542 across from Glacier PSC	0.1	Eradicate	aminopyralid, clopyralid
yellow archangel	06050100 020	Glacier FS house	0.1	Eradicate	triclopyr, imazapyr, metsulfuron methyl, hand-pulling
hedge false bindweed	06050100 022	Glacier FS house	0.1	Eradicate	glyphosate, triclopyr
bull thistle	06050100 026	Deadhorse Rd pit @ MP 1.5	0.3	Eradicate	dig/pull, aminopyralid, glyphosate
Herb Robert	01-AR-001	Douglas Fir CG	0.2	Control	hand-pull and glyphosate
Herb Robert	01-AR-002	Excelsior CG intersection	0.1	Control	hand-pull and glyphosate
Japanese sweet coltsfoot	01-AR-004	Glacier Rec Residence	0.1	Eradicate	dig, glyphosate
Herb Robert	01-AR-006	Excelsior CG	0.1	Control	hand-pull and glyphosate
orange hawkweed	01-AR-008	Glacier Ck Rd 39 MP 0.4	0.1	Eradicate	aminopyralid, clopyralid
Bohemian knotweed	01-AR-054	Hwy 542/3060 jct.	0.1	Eradicate	glyphosate, imazapyr
Japanese sweet coltsfoot	01-AR-055	Glacier Public Service Center	0.1	Eradicate	dig, glyphosate
Herb Robert	01-AR-056	Glacier Public Service Center	0.1	Control	hand-pull and glyphosate
orange hawkweed	01-AR-063	Mt Baker Hwy, mile 35.3	0.1	Eradicate	aminopyralid, clopyralid
Bohemian knotweed	01-AR-064	USFS residence near Glacier	0.1	Eradicate	glyphosate, imazapyr

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
		North Fork	10.4	Eradicate	
Bohemian		Nooksack			
knotweed	01-AR-065	River		_	glyphosate, imazapyr
		Glacier FS	0.1	Eradicate	
English ivy	01-AR-066	house			hand-pull, glyphosate, triclopyr
Common		Glacier FS	0.1	Eradicate	
periwinkle	01-AR-067	house			hand-pull, glyphosate
Himalayan		Glacier FS	0.1	Eradicate	hand-pull/dig small or new
blackberry	01-AR-070	house			infestations, glyphosate, triclopyr
Bohemian		Glacier FS	0.1	Eradicate	
knotweed	01-AR-072	house, east			glyphosate, imazapyr
meadow		Miners Quarry (Rd 3700-011	0.1	Eradicate	
hawkweed	01-AR-075	pit)			aminopyralid, clopyralid
spotted knapweed	01-AR-076	Miners Quarry (Rd 3700-011 pit)	0.2	Eradicate	hand-pull, aminopyralid, clopyralid, triclopyr, glyphosate
Tansy			15.7	Control	hand-pull, metsulfuron methyl,
ragwort	01-LP-001	Mt Baker Hwy			picloram, aminopyralid
Bohemian		Mt Bkr Hwy near Barometer Ck	0.1	Eradicate	
knotweed	01-LP-014	(revisit)			glyphosate, imazapyr
Queen			1.7	Eradicate	
Anne's		Miner's			metsulfuron methyl, chlorsulfuron,
lace	01-LP-068	Quarry			triclopyr
		Miner's	0.2	Eradicate	
bull thistle	01-LP-069	Quarry			dig/pull, aminopyralid, glyphosate
bull thistle	01-LP-070	Shuksan Pit	0.1	Eradicate	dig/pull, aminopyralid, glyphosate

Treatment Area Name: Canyon Creek

Infested acres: 1.6

Description: Sites are on Canyon Creek Road 31 and Canyon Ridge Road 3140. **5**th **Field Watershed:** Upper North Fork Nooksack 1711000401

$MBS_Treatment_Area_ATLAS_UPDATED_11_15_10.docx$

Species	NRIS ID	Site Name	Infested Acres	Objective	Potential Treatment Methods. Listed in order what would be used initially/primarily (aquatic glyphosate or aminopyralid will be used based on distance to water)
Canada		Canyon Creek		Control	aminopyralid, clopyralid,
thistle	01-AR-057	Rd 31	0.8		glyphosate, chlorsulfuron
Orange		Canyon Ck Rd		Control	
hawkweed	01-LP-023	3140	0.8		aminopyralid, clopyralid